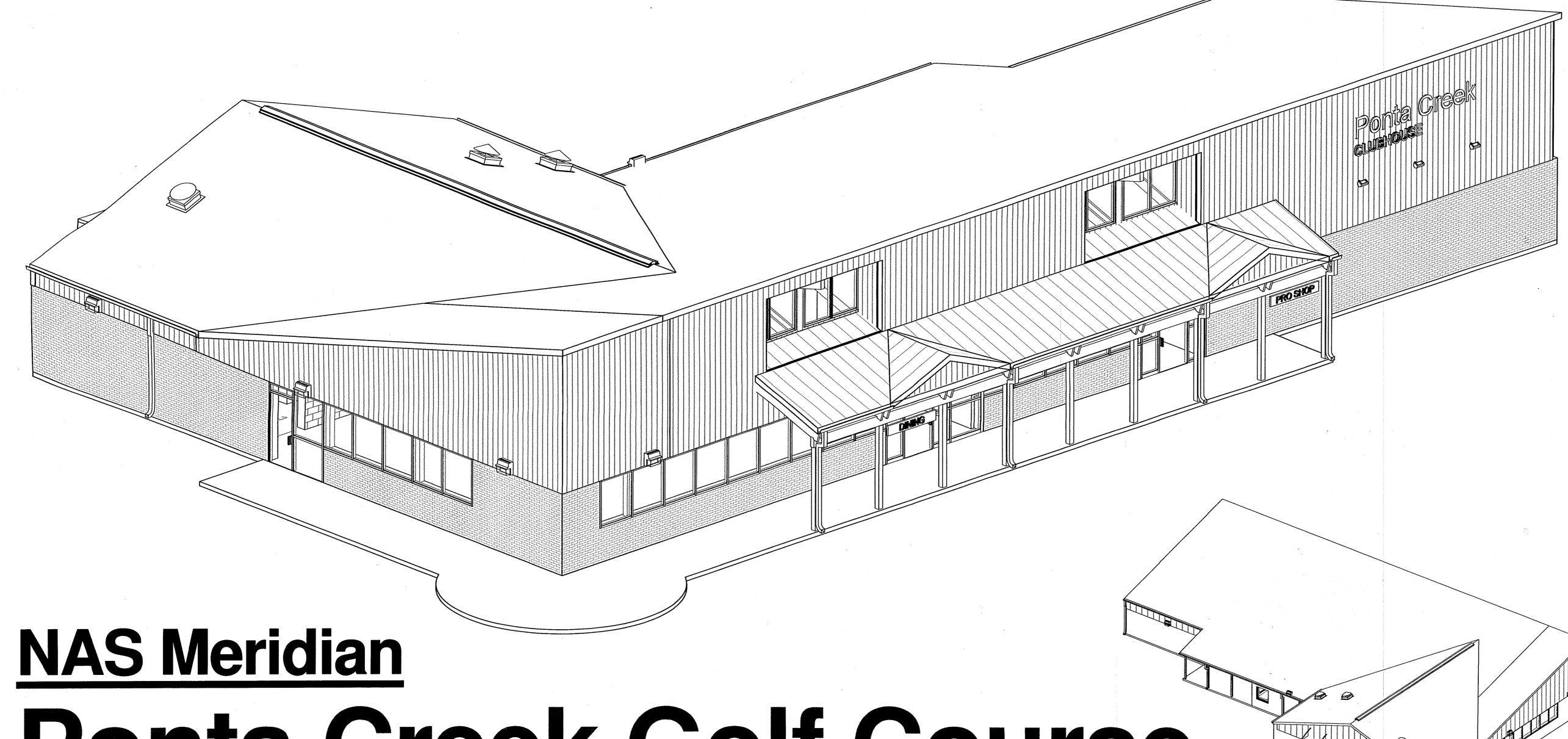
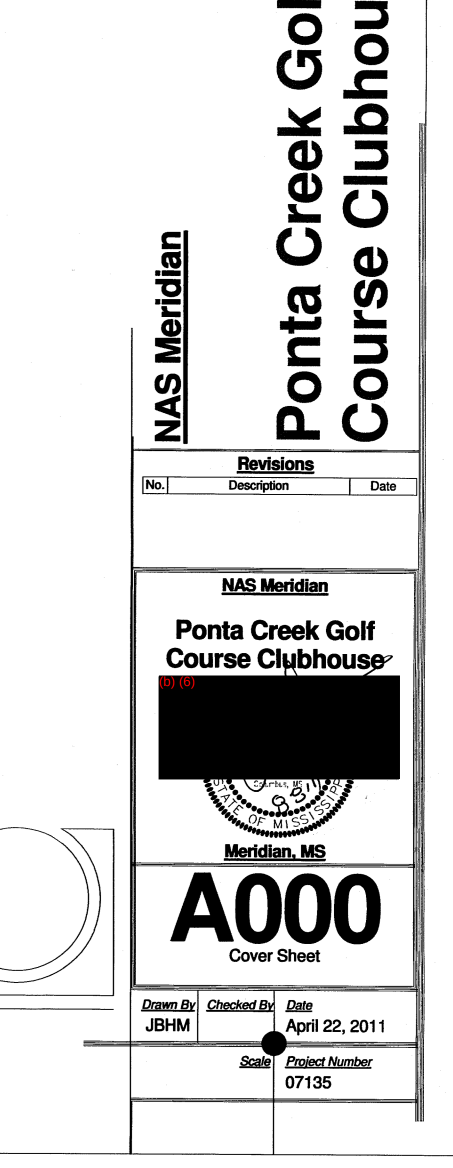
CONSTRUCTION DOCUMENTS

2025 sq. ft. Addition



Ponta Creek Golf Course Clubhouse

Meridian, MS



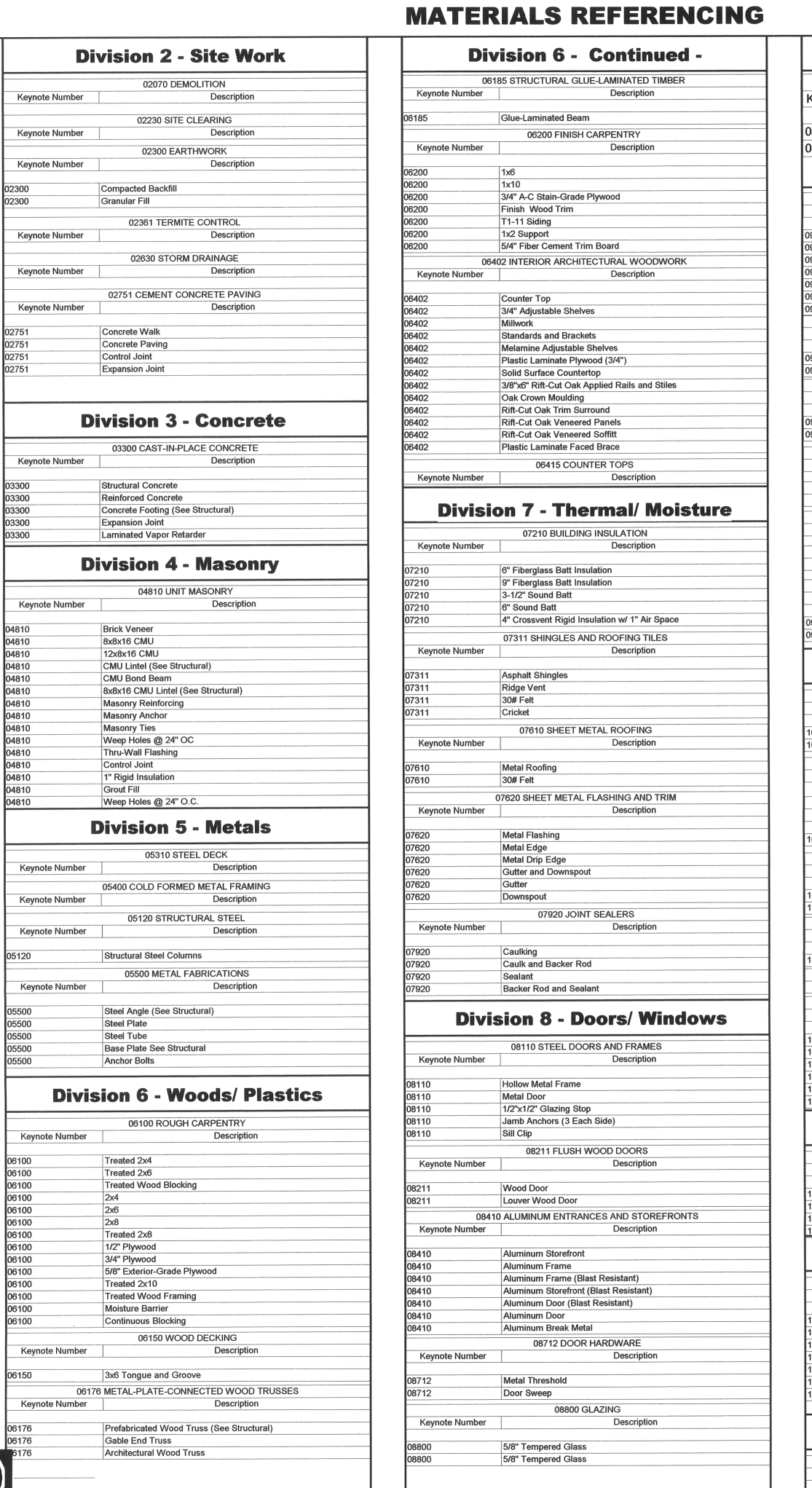
Set Number

Biloxi, MS 228.594.2200

Columbus, MS 662.329.4883

Jackson, MS

Tupelo, MS 662.844.1822



	nion O Dooro/Mindon
Divis	sion 8 - Doors/ Windows
Keynote Number	08801 SECURITY GLAZING Description
08801	Security Glazing
08801	Insulated Security Glazing
D	ivision 9 - Finishes
Marian Anna Anna Anna Anna Anna Anna Anna A	09255 GYPSUM BOARD ASSEMBLIES
Keynote Number	Description
09255 09255	Gypsum Board Wall Gypsum Board Ceiling
09255	5/8" Gypsum Board
09255 09255	3-5/8" Metal Studs 6" Metal Studs
09255 09255	1-1/2" Furring Channel Corner Bead
Keynote Number	09310 CERAMIC TILE Description
09310	Quarry Tile
09310	Marble Threshold
Keynote Number	09511 ACOUSTICAL PANEL CEILINGS Description
09511 09511	Acoustical Lay-In Ceiling Acoustical Lay-In Ceiling (Moisture-Resistant)
03011	09512 ACOUSTICAL TILE CEILINGS
Keynote Number	Description
Keynote Number	09651 RESILIENT TILE FLOORING Description
	09680 CARPET
Keynote Number	Description
Keynote Number	09681 CARPET TILE Description
0990 Keynote Number	0 PAINTING (PROFESSIONAL LINE PRODUCTS) Description
09900	Paint
09900	Opaque Stain
n.	vision 10 - Specialties
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	10155 TOILET COMPARTMENTS
Keynote Number	10155 TOILET COMPARTMENTS Description
10155	Description Solid Plastic Toilet Compartment
10155	Solid Plastic Toilet Compartment Solid Plastic Screen
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Division 16 - Electrical

16000 ELECTRICAL

Security Equipment (See Electrical)

Keynote Number

PROJECT TEAM	
OWNER CNIC, Facilities and Acquisition Branch (N944C1)	
5720 Intergity Drive, Lassen Bldg. (B-457)	A000
Millington, TN 38055 ARCHITECTURAL ELECTRICAL	A002
JBHM ARCHITECTS CANUP ENGINEERING, INC. Bill Whittle Sean Whitt, P.E.	
104 3rd Street South 6261 Stage Plaze East	C00
Columbus, MS 39705 Bartlett, TN 38134 Pt. (901) 379-9762	C10
F: 662.329.2725 Fax (901) 379-9763 bwhittle@jbhm.com Email sean@canupeng.com	
STRUCTURAL CIVIL	A10
ALLEN & HOSHALL NEEL-SCHAFFER Jeremy Scallion, P.E., S.E. Vince Malavasi	A200
3001 Greystone Square 5740 Getwell Road, Building 2 Jackson, TN 38305 Southaven, MS 38672	A20
P: 731.664.6106 Ph. (662) 890-6404	A22
F: 731.664.6107 Fax (662) 890-6407 jscallion@allenhoshall.com vince.malavasi@neel-schaffer.com	A300
MECHANICAL & PLUMBING FOOD SERVICE	A40
BRANHAM & LLOYD, LLC Federal Equipment Dealers Davie L. Lloyd, P.E. Don Allen	A40:
2657 Appling Road, Suite 202 4800 Summer Avenue Memphis, TN 38133 Memphis, TN 38122	A50
Ph. (901) 937-1720 Ph. (901) 683 - 2700 Fax (901) 937-1722 Fax (901) 683 - 2709	A60
dave@branhamllyod.com www.fedmemphis.com	A60 A60
STAFF CONFERENCE ROOM	A90
ENLARGED PLAN CONFERENCE ROOM A117 IDENTIFIER(S)	
AND/OR DETAIL	S10
	S10 S20
WALL NORTH TYPES ARROW	S20
	S20 S30
BUILDING DETAIL EXTERIOR NOTE (S) SECTION ELEVATION	S40
SECTION (AA) (01)	
$\begin{array}{c c} A & \begin{array}{c} 2 \\ A200 \end{array} \end{array} \qquad \begin{array}{c c} E & E \end{array}$	M10
GRID INTERIOR TAG ELEVATION	M20 M20
	M30
1 FLOOR PLAN A001 1/8°=1'-0° DOOR MARK	M40
\triangle $\langle 12 \rangle$ $\langle 000' $	ED4
FRAME WINDOW	FP10
TYPE TYPE	P20
MAPS	P20 P30
Oktiobeha Daleville Meridian Shucktown Naval Air	P40
PROJECT	
Lizelia 45	E00
Center Hill Obadiah Lauderdale	E10 E20
insville Okatibbee Locknart Dalewood Shore	E20
Topton Lake Bailey	E30
Pine Springs 45	K1.
Hookston	K2.
Nellieburg Marion Russell Toomsuba	K3.
Poplar Springs	K4.
Complete	
Meridian 11/	
Tost Gap 80 Savannah Grove 45 Vimville	
Sterling Savoy 2 miles 5 km 19	
PROJECT LOCATION	
Fuller Rd	
ATC -	*
Ponta Creek Golf Club	
Annelle Annelle	
PROJECT	
LOCATION	
Beatrice Beatrice	
Rabbit Rd	
15.00 P. 10.00 P. 10.	

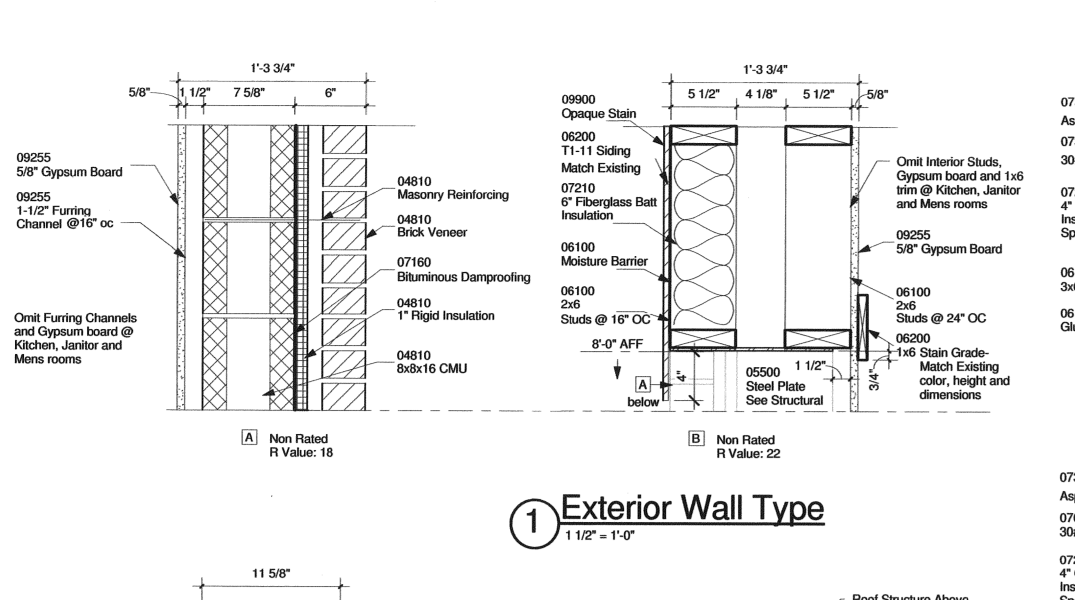
IND	EX OF DRAWINGS
	- GENERAL -
	Cover Sheet
	Construction Types
	- CIVIL -
	Existing Survey
	Grading and Drainage Plan Access to Parking
	- ARCHITECTURAL -
A100	Site Plan
	Demolition Plan
	Renovation Plan Reflected Ceiling Plan
A220	Roof Plan
	Elevations Building Sections
A401	Section Details
	Section Details Enlarged Plans
A501	Plan Details
	Door & Window Details Bar Millwork
	Fireplace Millwork
A900	Finish Plan and Schedule
	- STRUCTURAL -
	General Notes Typical Details
	Demolition Plan
	Foundation Plan
	Roof Framing Plan Sections and Details
S400	Building Section
	- MECHANICAL -
	HVAC Demolition Plan HVAC New Plan
	Enlarged Floor Plan - HVAC
	HVAC Schedules HVAC Details
M401	- PLUMBING -
FP101	Fire Protection Plan
	Plumbing Demolition Plan
	DWV Floor Plans Domestic Floor Plan
P301	Plumbing Schedules
P401	Plumbing Details
E001	- ELECTRICAL - Legends, Schedules, & Notes
E101	Existing Floor Plan
E201	Floor Plan - Lighting
E202 E301	Floor Plan - Power & Systems Legend, Schedules, and Notes
	- FOOD SERVICE -
K1.0	Kitchen Equipment Layout
K2.0 K3.0	Kitchen Equipment Details Kitchen Equipment Electrical
K4.0	Kitchen Equipment Plumbing
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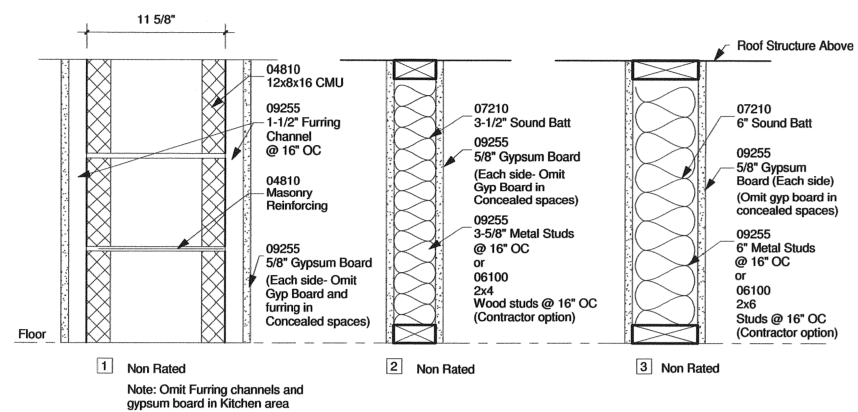


Description NAS Meridian **Ponta Creek Golf** Course Clubhouse

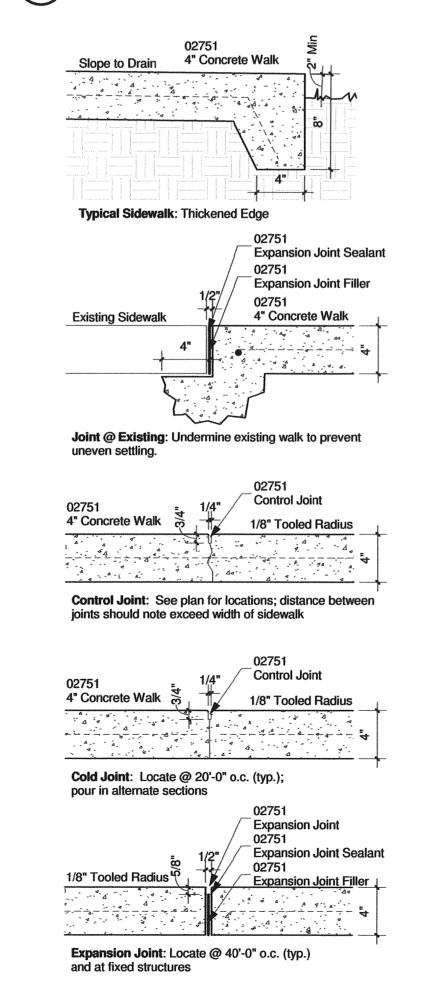
Drawn By Checked By Date April 22, 2011

Scale Project Number As indicated 07135



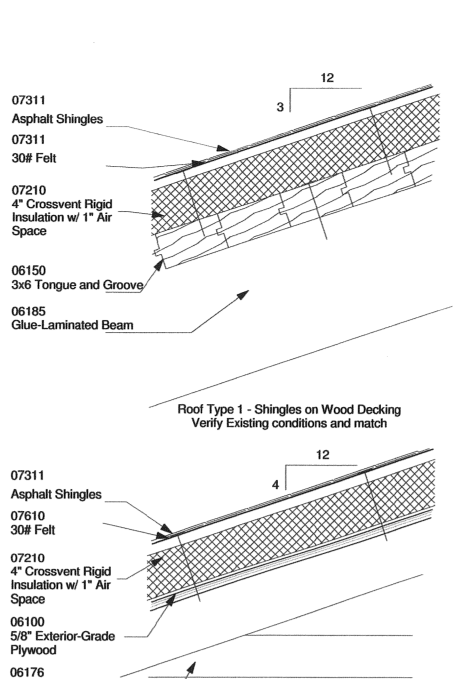


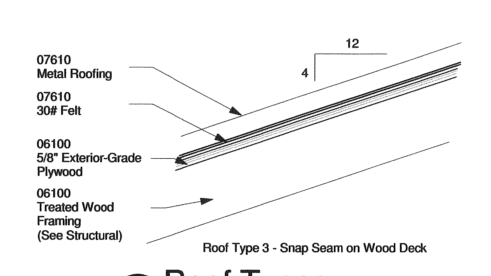
2 Interior Wall Types 1 1/2" = 1'-0"



Site - Sidewalk Details

1 1/2" = 1'-0"

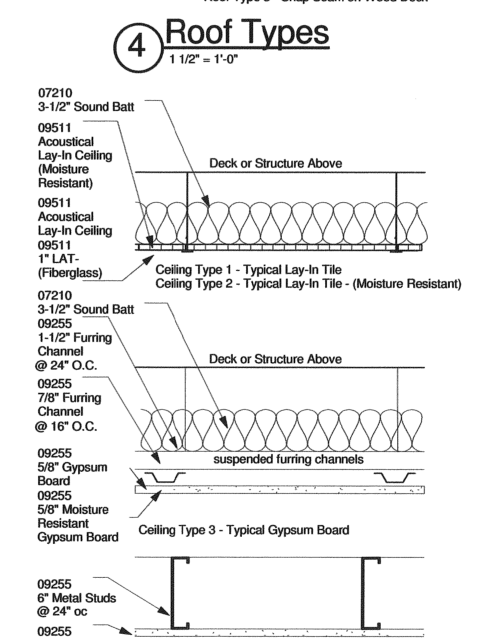


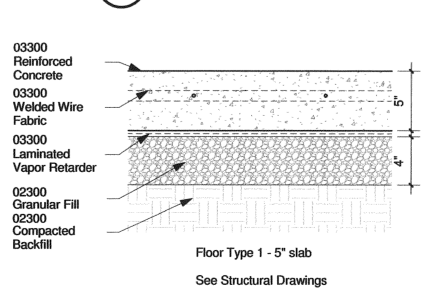


Roof Type 2 - Shingles on Wood Truss

Prefabricated Wood Truss (See

Structural)



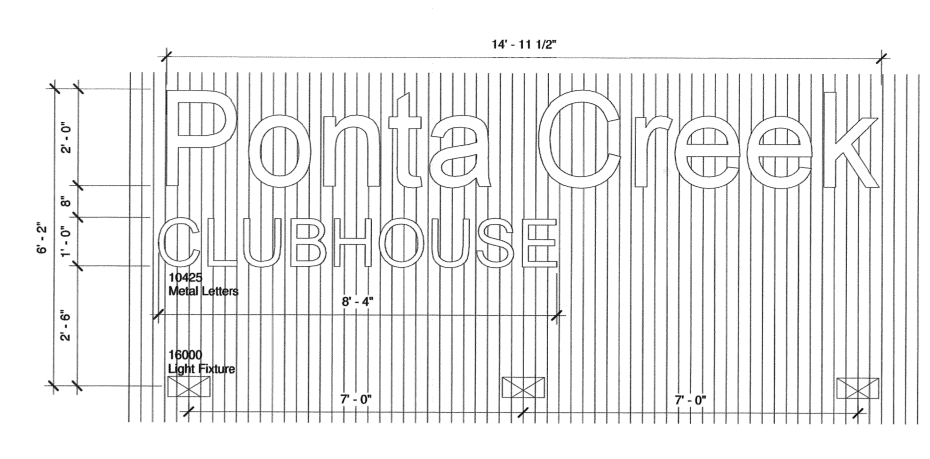


Ceiling Type 4-5/8" Gypsum Board

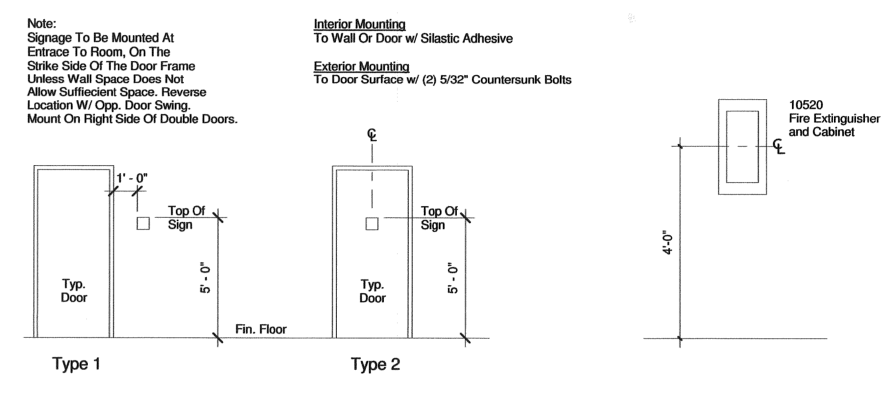
5/8" Gypsum Board

09900 Paint

6 Floor Type



7 Building Sign Detail



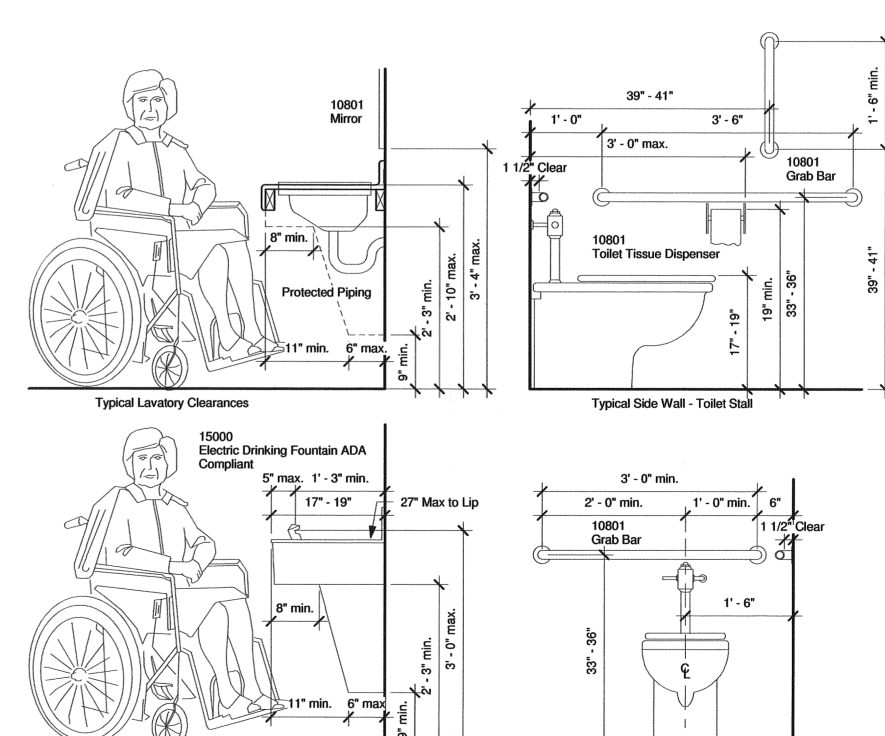
8 Interior Signage Mounting Types

Typical Drinking Fountain Clearances



Typical Rear Wall - Toilet Stall

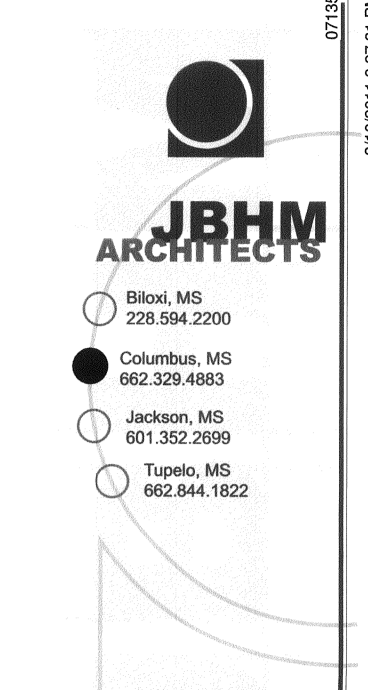
1. 24" rear grab bar permitted due to the location of a recessed fixture adacent to the water closet.



ADA Clearances

2. Drinking Fountains for children are permitted to be mounted at 30"

3. Clear floor space around components shall be 30"x48".



Ponta Creek Golf Course Clubhouse

Meridian

WWW.JBHM.COM

Revisions

No. Description Date

NAS Meridian

Ponta Creek Golf
Course Clubhouse

(5) (6)

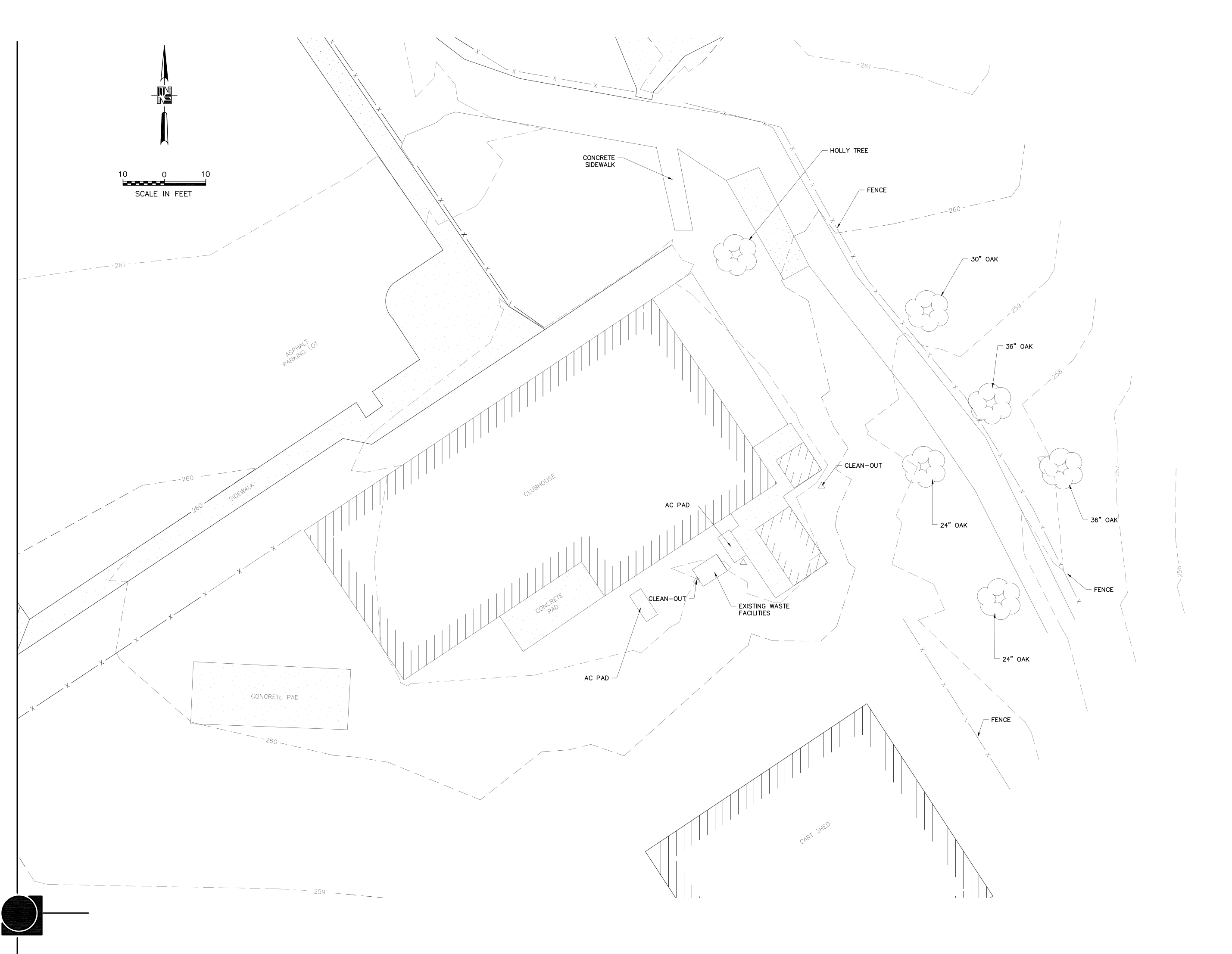
Meridian, MS

A002

Construction Types

Drawn By Checked By CS/RP Date
April 22, 2011

Scale Project Number
07135





noyqn

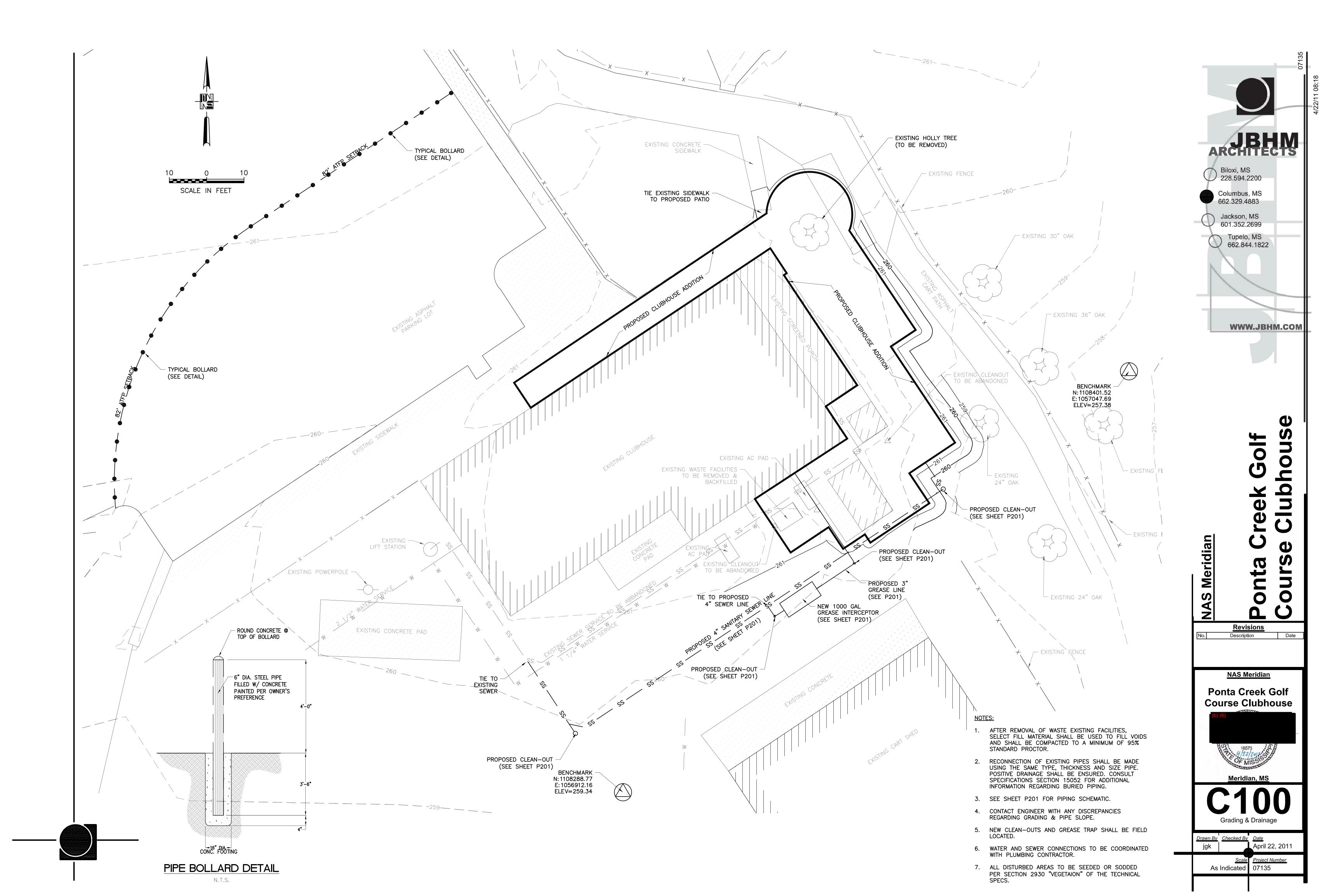
NAS Meridian Revisions

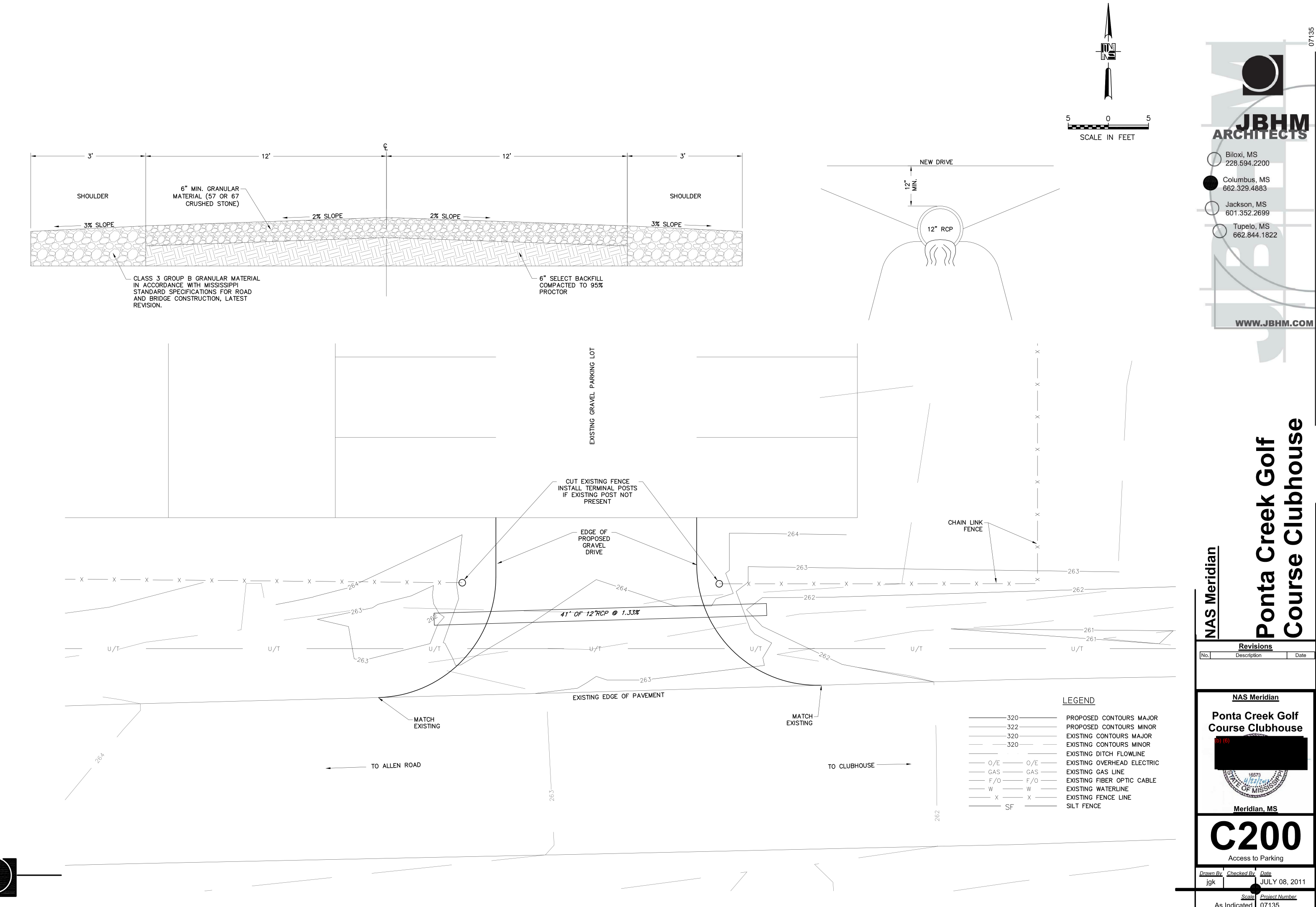
Description

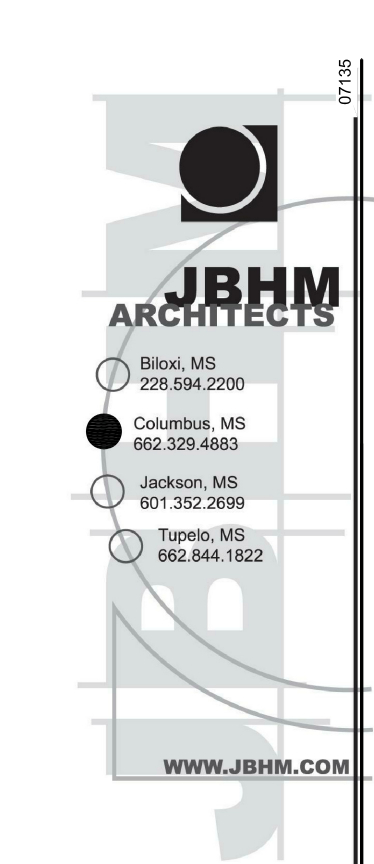
NAS Meridian Ponta Creek Golf Course Clubhouse

<u>Drawn By</u> <u>Checked By</u> <u>Date</u> jgk April 22, 2011

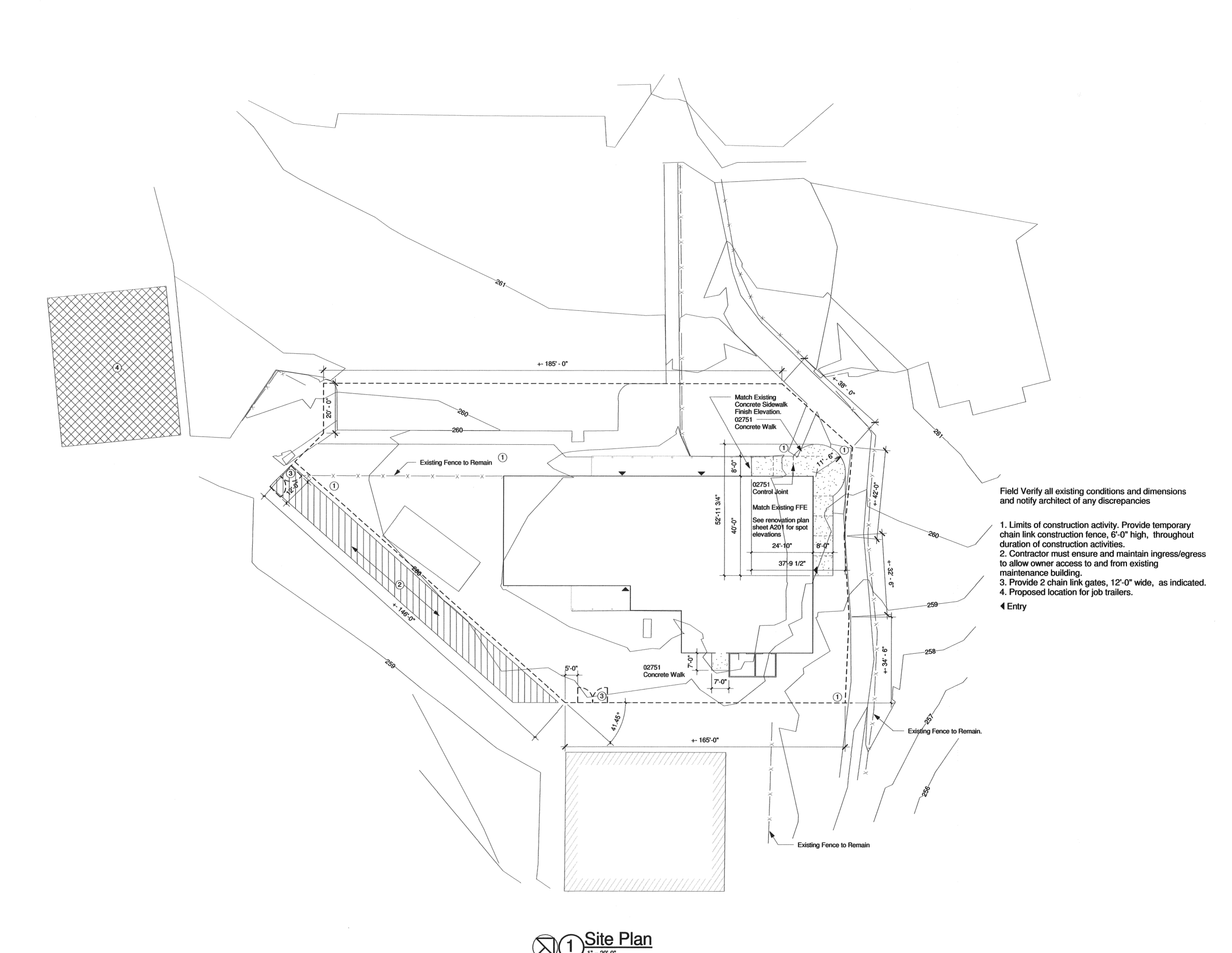
<u>Scale</u> As Indicated







As Indicated 07135



Biloxi, MS 228.594.2200

Columbus, MS 662.329.4883

Jackson, MS 601.352.2699

Tupelo, MS 662.844.1822

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Glubhouse 5 Creek ourse

<u>Revisions</u> Description

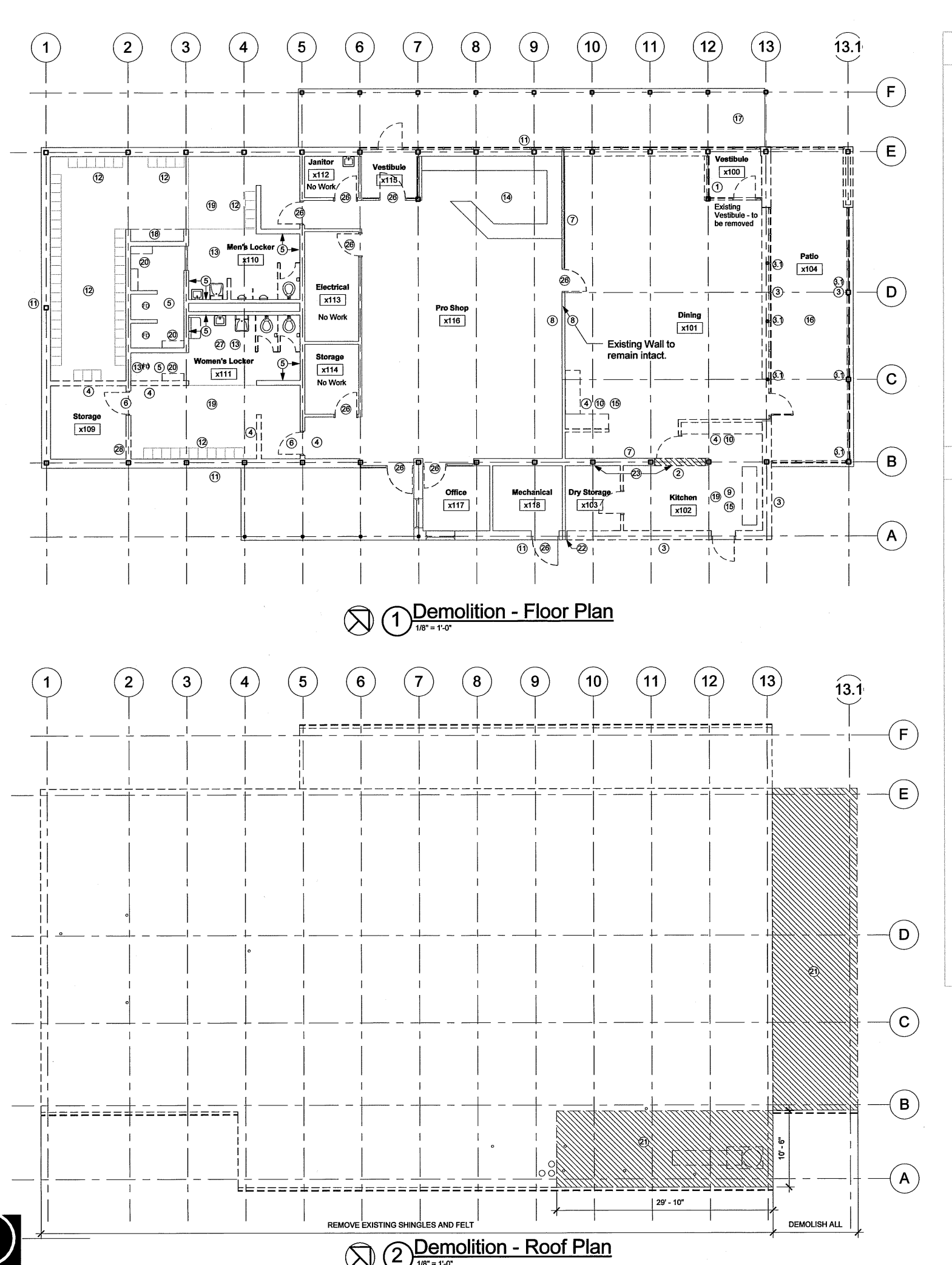
NAS Meridian

Ponta Creek Golf Course Clubhouse



Drawn By Checked By Date
CS/RP April 22, 2011

<u>Scale</u> <u>Project Number</u> 1" = 20'-0" 07135



- A. Contractor is encouraged to field verify all dimensions and conditions prior to bid.
- B. Contractor shall protect existing building structure during all phases of construction and shall maintain water tight seal on all buildings. If any damage shall occur the contractor shall replace at no cost to Owner.
- C. Contractor shall protect existing electrical service/intercom/flag pole/satellite during all phases of construction.
- D. Carefully remove existing shingles, roof vents, and flashings down to existing decking. Protect existing roof structure, wood decking, and substrate. Prepare existing roof structure to receive new felt, shingles, flashings, and fascia. NOTE: Roof penetration flashing is a known asbestos containing material and shall be abated by owner prior to demolition. Contractor shall assist the owner in coordinating sequence of abatement.
- E. Remove existing roof vents and flashing on existing roof. Neatly patch and repair remaining openings in roof and prepare roof for new vents and mechanical equipment. See Mechanical.
- F. Remove all existing doors and associated hardware. Prepare existing frames and openings to receive new doors and hardware where applicable. See door schedule for more information.
- G. Remove entire existing fire alarm system throughout building including fire pull, and emergency lights. Prepare area to receive new fire alarm and emergency lighting equipment. Reuse existing Harlow fire alarm transmitter. See Electrical.
- H. Remove existing light fixtures in their entirety. Neatly patch and repair wall and ceiling surfaces. Prepare areas to receive new light fixtures. See Electrical for additional information.
- I. Prepare existing walls to receive new finish. See specification section 09900 for additional information.
- J. Remove existing carpet in its entirety, including mastic and fastening hardware. Prepare existing slab to receive new floor finish. See finish schedule for more information.
- K. Remove existing gutters and downspouts in their entirety, including associated attachment hardware. Prepare roof to receive new gutters and downspouts.
- L. Remove and replace all existing windows, framing and doors, and prep for new blast-resistant aluminum storefront framing. See structural for structural modifications.

O DEMOLITION NOTES:

- 1. Remove aluminum storefront vestibule, walls, and ceilings between beams. Protect existing tongue and groove deck ceiling. Restore to match adjacent deck ceiling finish.
- 2. Neatly sawcut opening in existing masonry wall. Prepare new opening to receive new door frame. Refer to frame type H on sheets A201 and A600 for location and dimensions.
- 3. Remove existing wall, including masonry, brick veneer, glazing, and screen. See Structural drawings for more information.
- 3.1. Remove existing column in its entirety. Patch slab to match adjacent finish
- 4. Remove existing walls and doors down to slab. Patch and repair adjacent remaining walls and slab. Prepare surfaces to receive new finishes.
- 5. Remove existing ceramic tile in women's and men's locker rooms in its entirety. Prepare area to receive new tile. See finish schedule.
- 6. Remove existing door, frame, and hardware. Patch and seal opening in wall to match existing wall. Prepare wall surface for new finish.
- 7. Remove existing exposed electrical conduit. See Electrical.
- 8. Carefully remove existing wall mounted television and associated mounting hardware. Return to owner. Patch and repair wall surfaces and prepare to receive new paint.
- 9. Remove existing kitchen equipment in it's entirety, including associated vents and mechanical equipment. Neatly patch and repair remaining roof openings and prepare surfaces for new paint and finishes. Turn over all equipment to owner.
- 10. Remove existing millwork in its entirety down to existing slab.
- 11. Remove existing wood siding. Prepare adjacent surfaces to receive new wood siding. Paint exterior wood.
- 12. Carefully remove existing lockers in their entirety and return to owner.
- 13. Remove existing plumbing fixtures. Neatly patch and repair adjacent surfaces. Prepare area to receive a new fixtures. See Plumbing drawings.

- 14. Remove existing millwork to allow access for structural modifications to support new blast-resistant aluminum storefront. Protect millwork for reinstallation after modifications. Adjacent vestibule storefront shall be remove as necessary to facilitate structural modifications. Reinstall storefront and millwork after modifications..
- 15. Remove existing vinyl composition tile in its entirety, including mastic, down to existing slab. Prepare existing slab to receive new flooring. See finish schedule. NOTE: Flooring mastic in Dining 101 is a known asbestos containing material and shall be abated by owner prior to demolition. Contractor shall assist the owner in coordinating sequence of abatement.
- 16. Remove existing porch slab and prepare subgrade for new building slab.
- 17. Remove existing porch slab and prepare subgrade for new patio.
- 18. Remove existing millwork and mirrors in their entirety. Patch and repair walls and prepare area to receive new millwork and mirrors.
- 19. Remove existing ceiling in its entirety in this area.
- 20. Remove existing shower seat in its entirety.
- 21. Remove portion of existing roof in its entirety.
- 22. Neatly sawcut and remove brick and block wall. Prepare area for new wall
- 23. Carefully and neatly removed existing wood trim. Contractor shall reuse wood trim as shown on detail 1/A401 to match new wood trim elevation.
- 24. Patch and repair existing exposed tongue and groove roof decking to match existing after removal of existing storefront vestibule.
- 25. Protect existing resinous floor during contruction. Resinous flooring to
- 26. Remove existing door. Prepare existing frame to receive new door.
- 27. Remove existing resinous flooring down to existing slab. Prepare area for new flooring. See finish schedule on sheet A900.
- 28. Neatly sawcut opening in existing wall and prepare for new door and frame. See floor plan and door schedule for more information.

 .	Finish Schedule - Existing					
Number	Name	Floor Finish	Base Finish	Wall Finish	Demolition Notes	
x100	Vestibule	Carpet	Rubber	Paint		
x101	Dining Room	Carpet/VCT	Rubber	Paint	15	
x102	Kitchen	vct	Rubber	Paint	19	
x103	Dry Storage	VCT	Rubber	Paint	19	
x104	Patio	Carpet	_	Paint		
x109	Storage	Carpet	Rubber	Paint		
x110	Men's Locker	Carpet/Resilient	Rubber/Ceramic Tile	Paint/Ceramic Tile	5	
x111	Women's Lockers	Carpet/Resilient	Rubber/Ceramic Tile	Paint/Ceramic Tile	5	
x112	Janitor	VCT	Rubber	Paint	No Work	
x113	Electrical	VCT	Rubber	Paint	No Work	
x114	Storage	VCT	Rubber	Paint	No Work	
x115	Vestibule	Carpet	Rubber	Paint		
x116	Pro Shop	Carpet	Rubber	Paint		
x117	Office	Carpet	Rubber	Paint		
x118	Mech	Sealed Concrete	_		No Work	

Biloxi, MS **228.594.2200**

Columbus, MS 662.329.4883

Jackson, MS 601.352.2699

> Tupelo, MS 662.844.1822

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Date

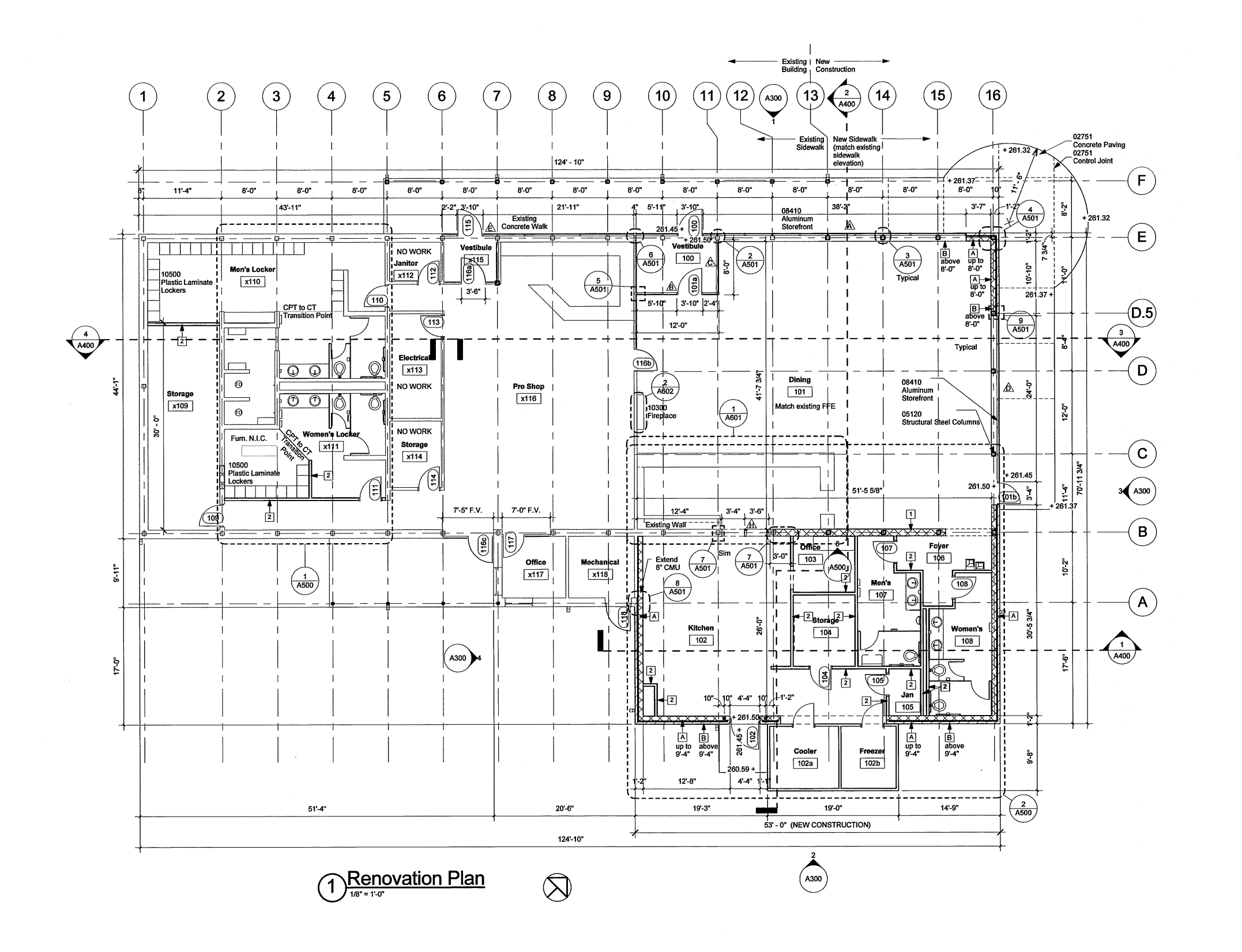
NAS Meridian

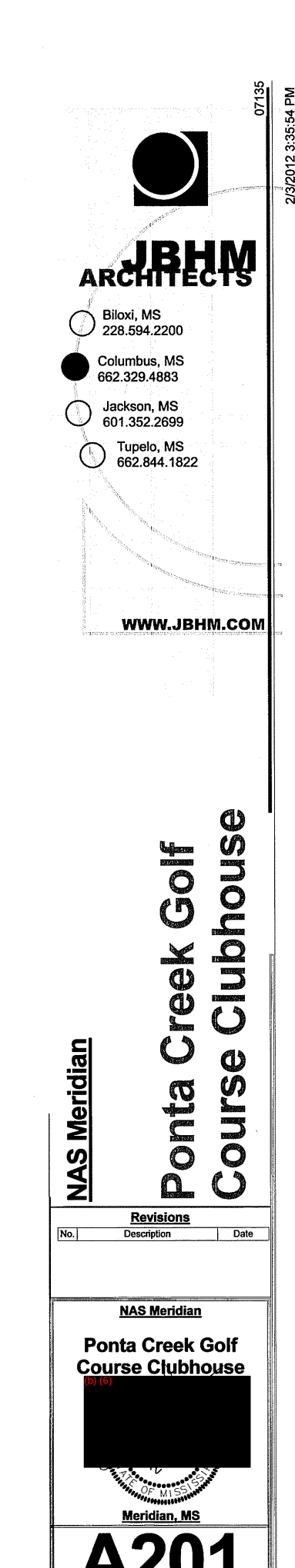
Ponta Creek Golf Course Clubhouse

April 22, 2011

Drawn By Checked By Date

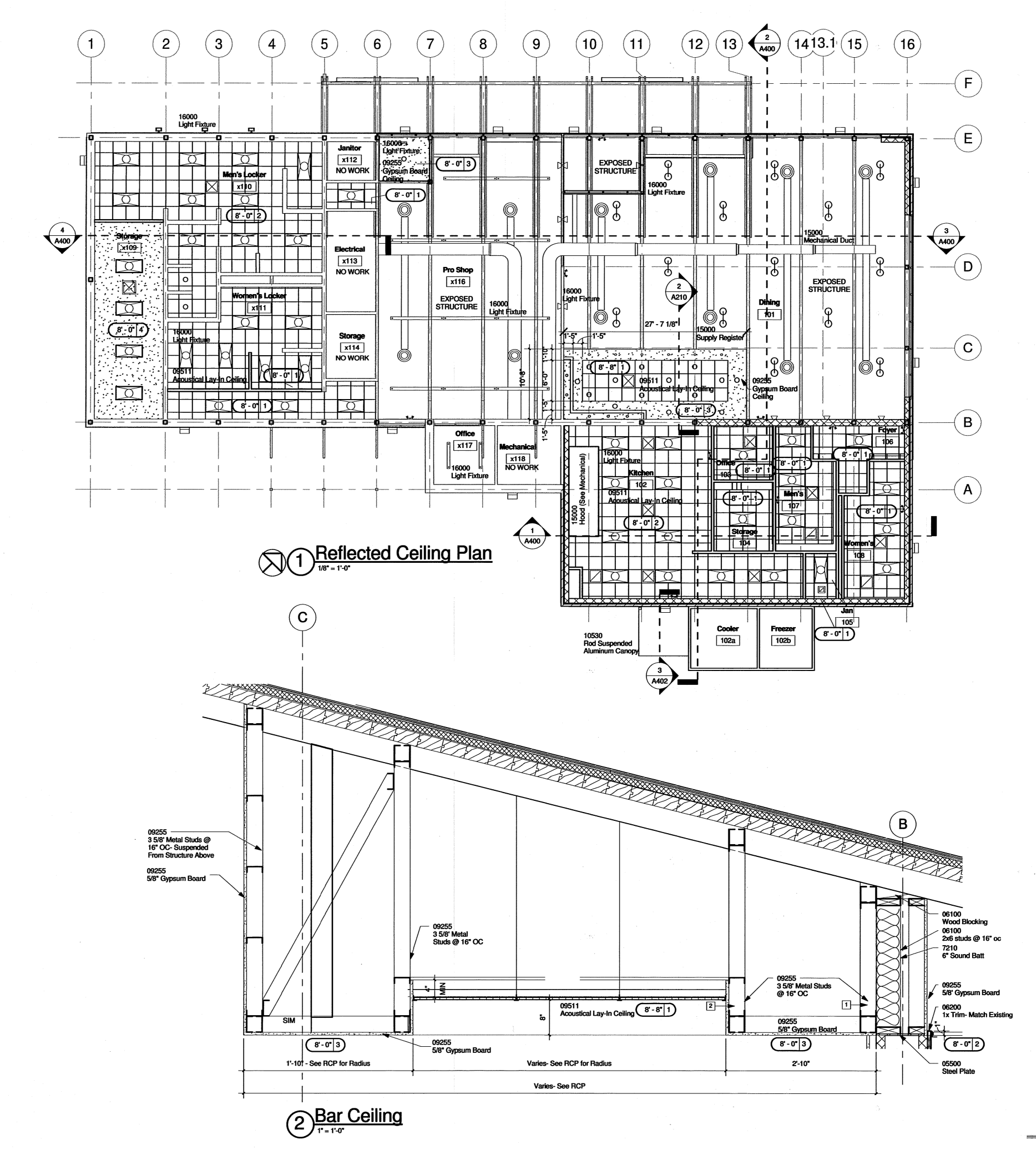
Scale Project Number 1/8" = 1'-0" | 07135





Drawn By Checked By CS/RP Date
April 22, 2011

<u>Scale</u> <u>Project Number</u> 1/8" = 1'-0" 07135



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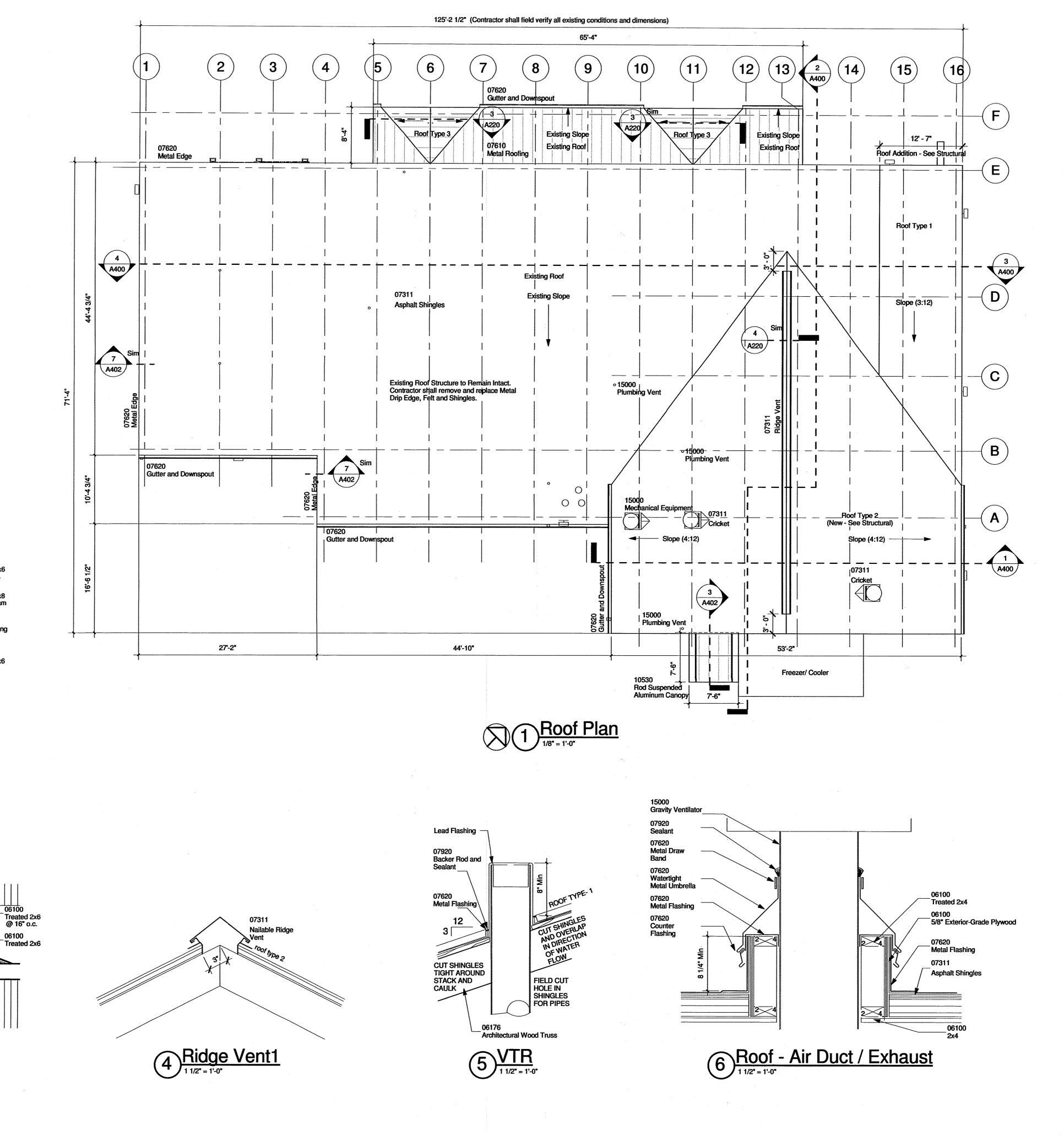
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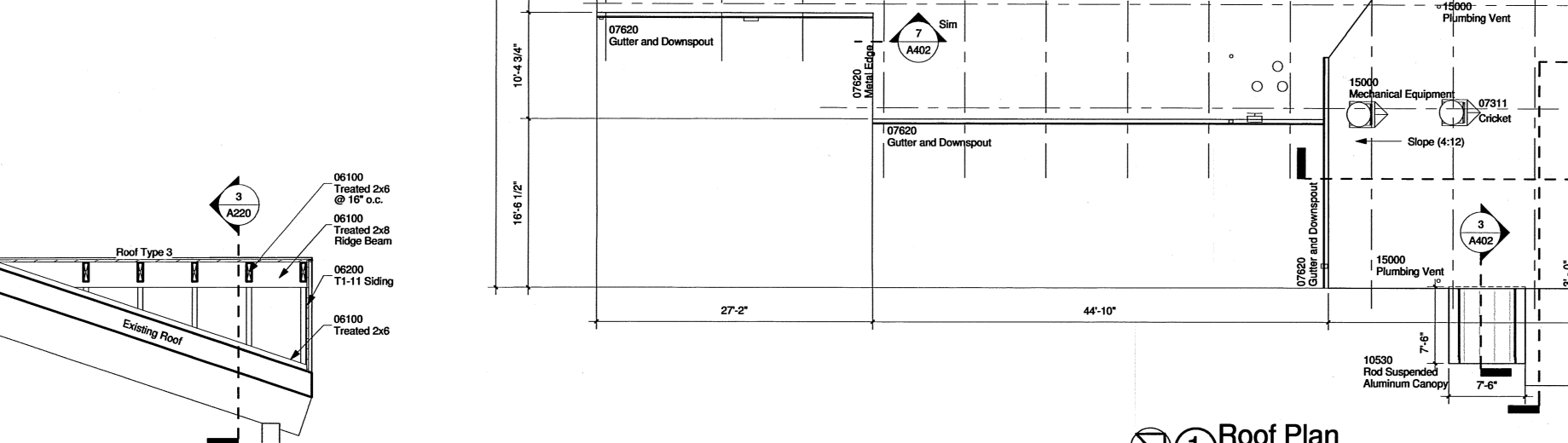
Description

NAS Meridian Ponta Creek Golf
Course Glubhouse Meridian, MS

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April 22, 2011

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2 Gable Detail

2 A220 6

Gable Detail

1/2" = 1'-0"

Existing Roof

Y DO C NAS Meridian

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> Columbus, MS 662.329.4883

Jackson, MS 601.352.2699

Tupelo, MS

662.844.1822

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Description Date

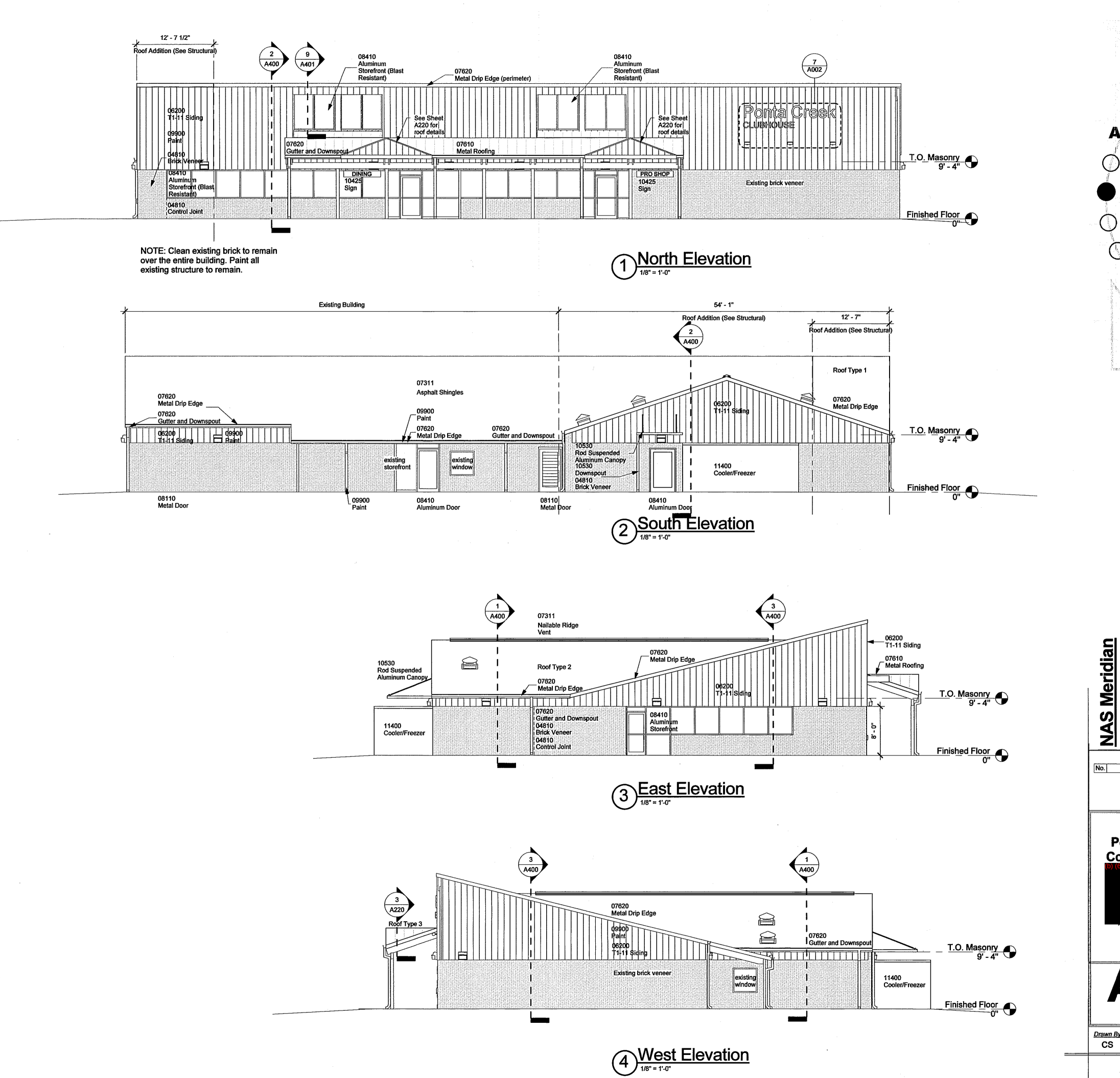
NAS Meridian



Meridian, MS

A220

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CS/RP April 22, 2011 Scale Project Number
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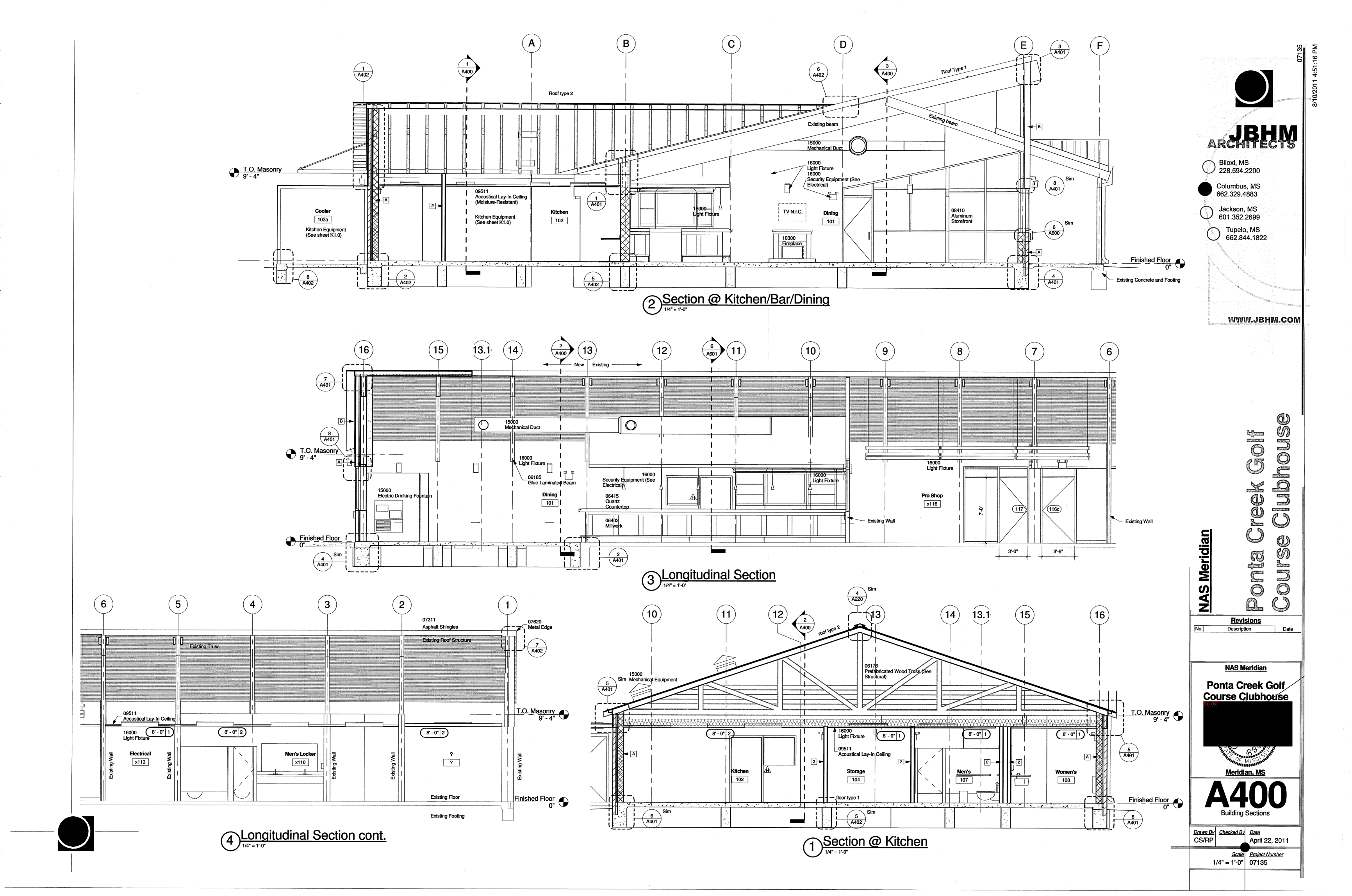
Revisions

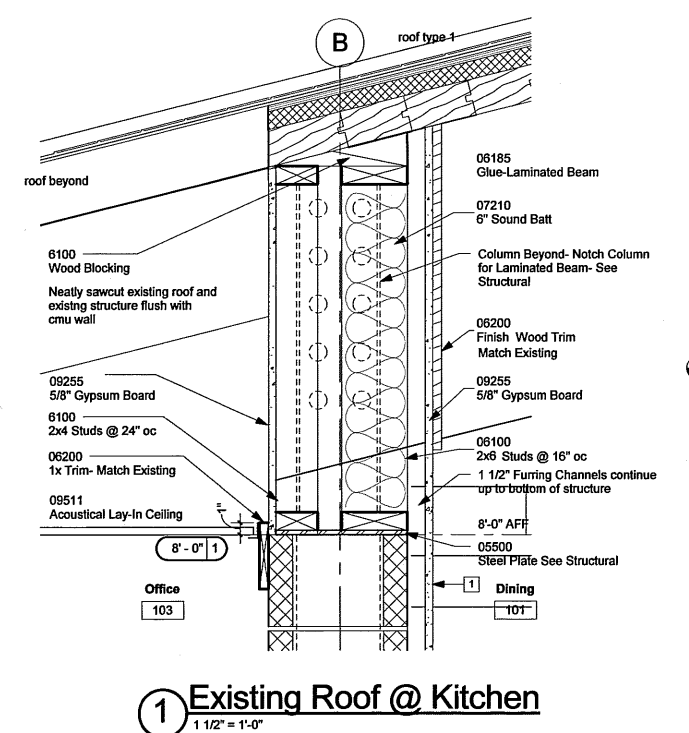
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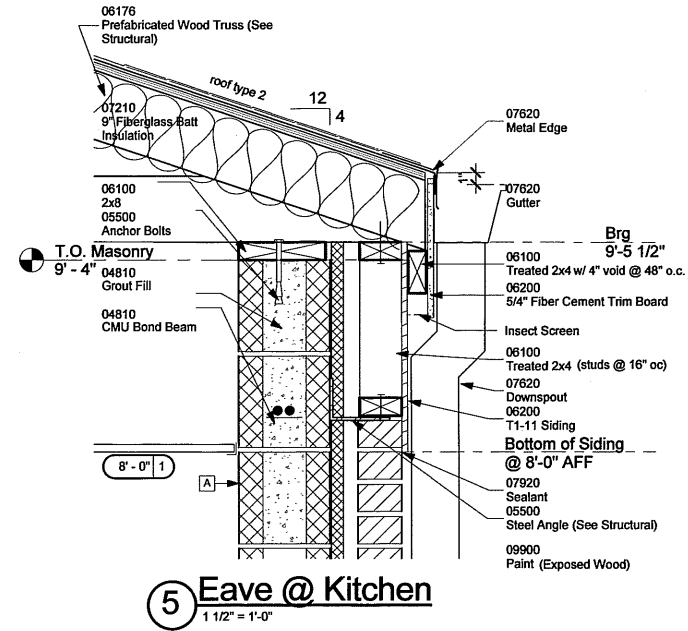
NAS Meridian **Ponta Creek Golf** Course Clubhouse Meridian, MS

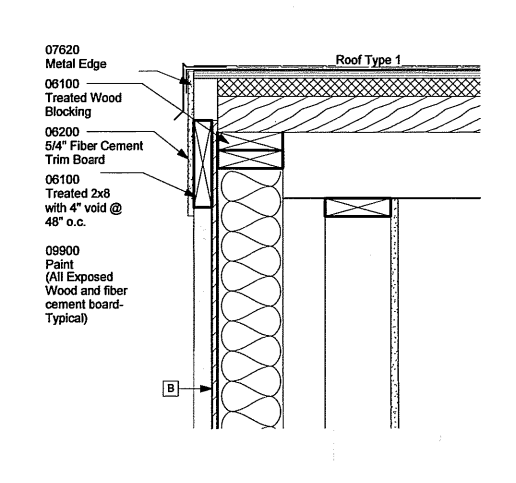
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<u>Scale</u> <u>Project Number</u> 1/8" = 1'-0" 07135

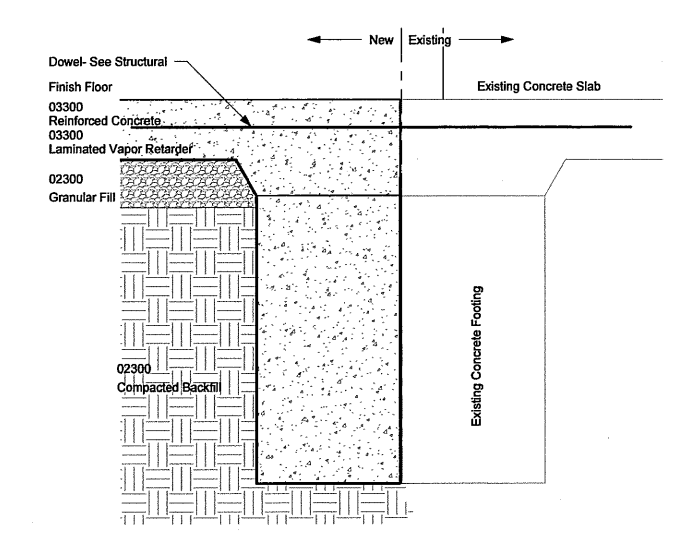




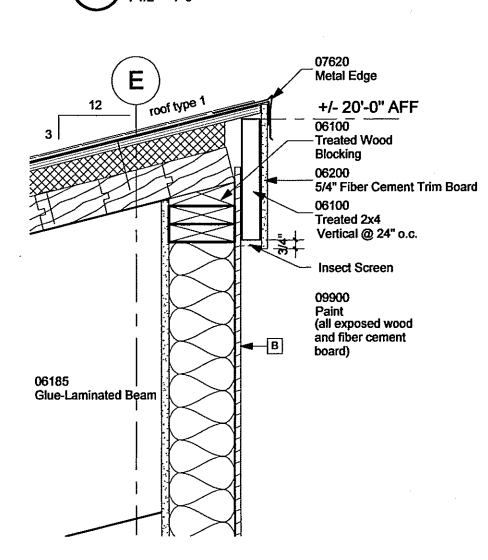


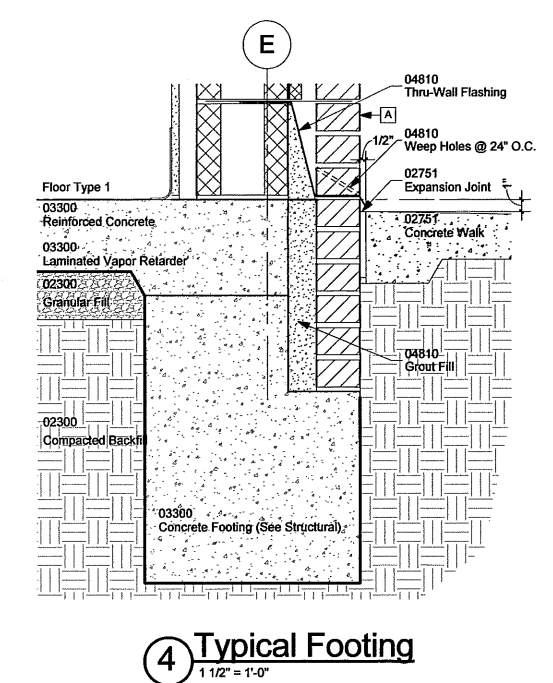


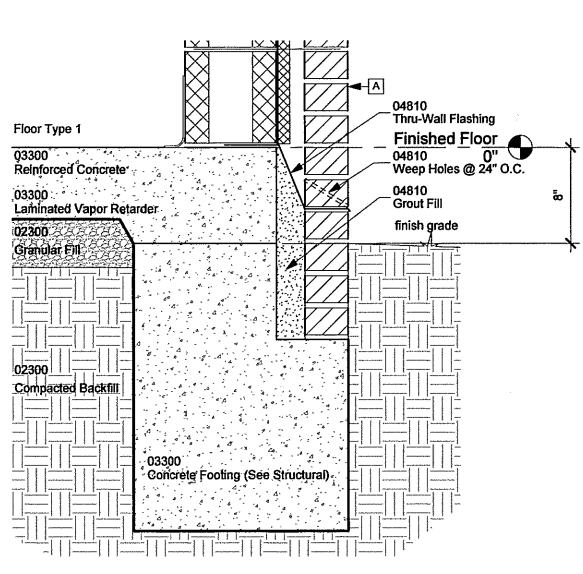




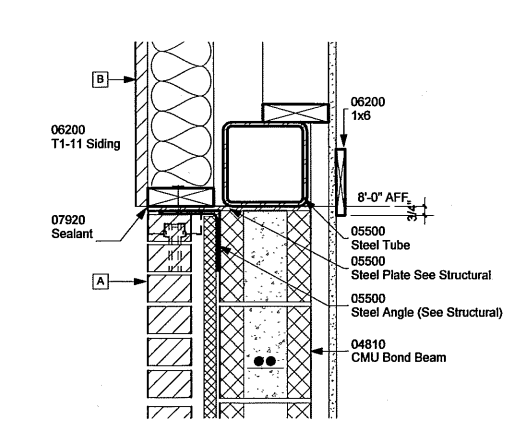




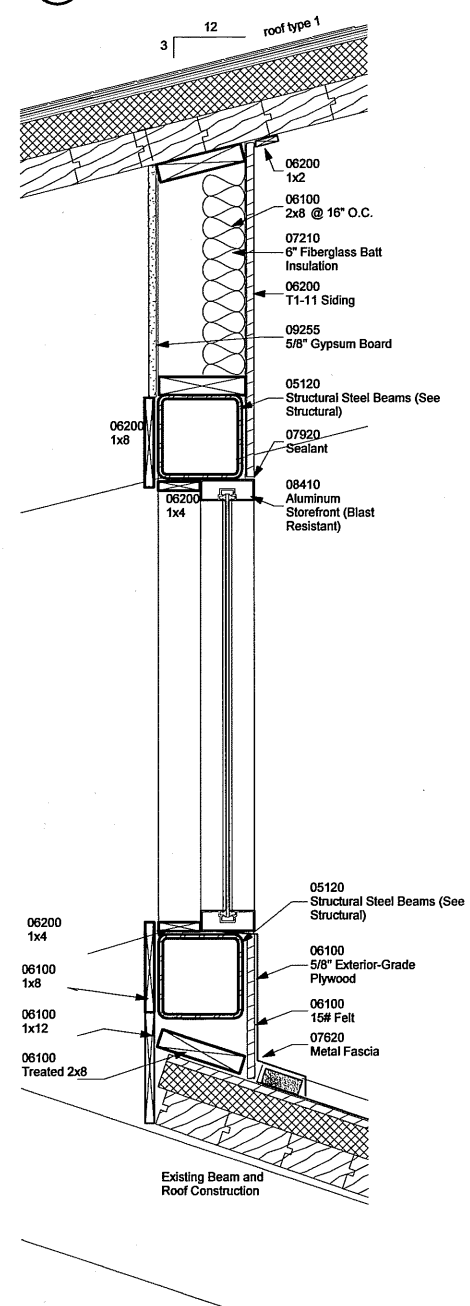




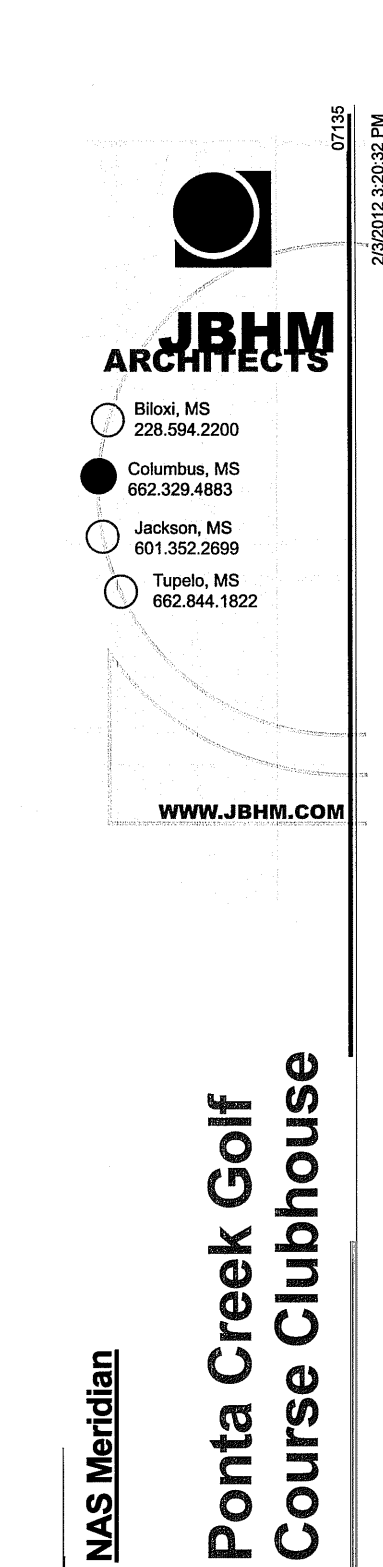
6 Footing @ Finish Grade







9 Section @ High Windows



Revisions

Description

NAS Meridian

Ponta Creek Golf

Course Clubhouse

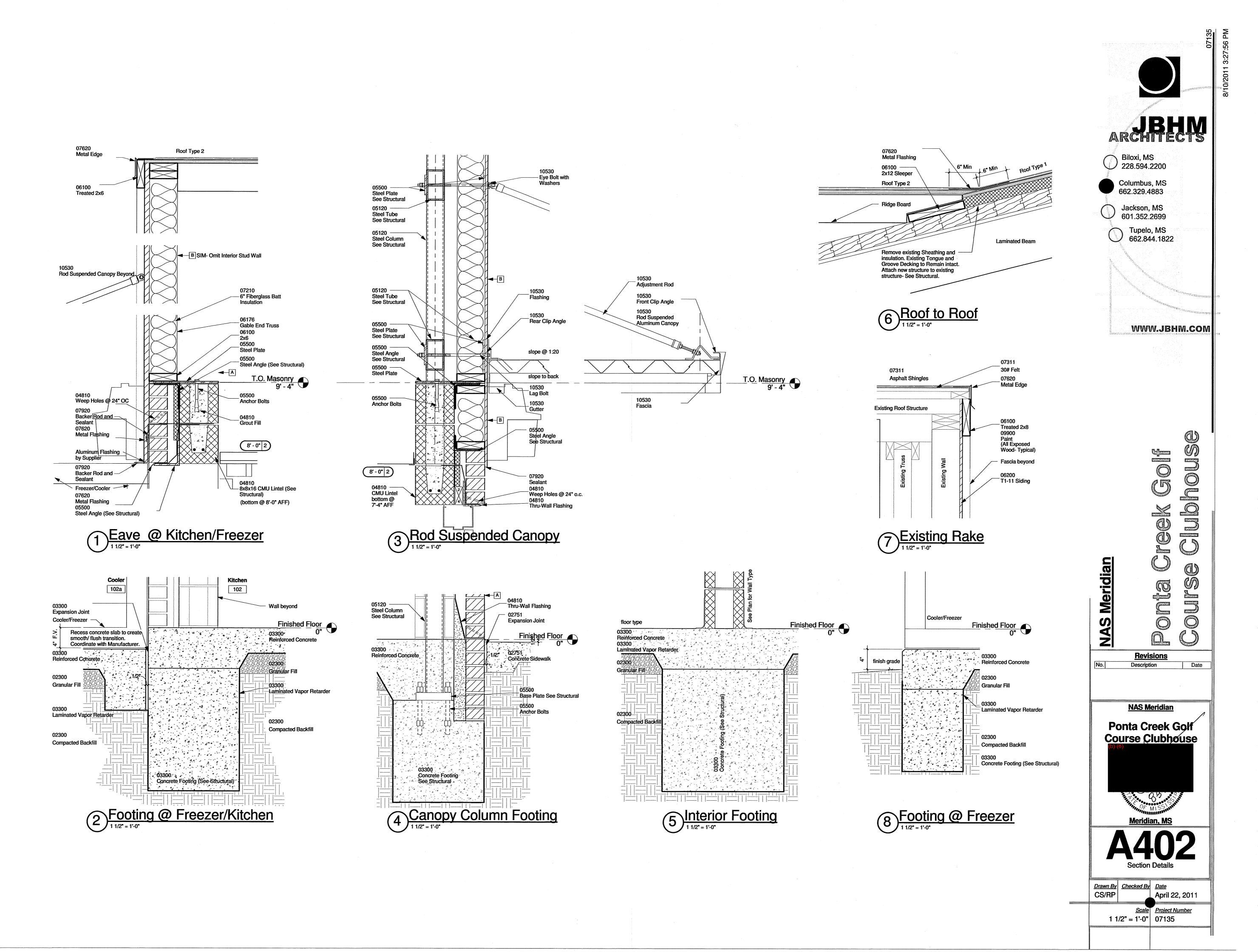
Meridian, MS

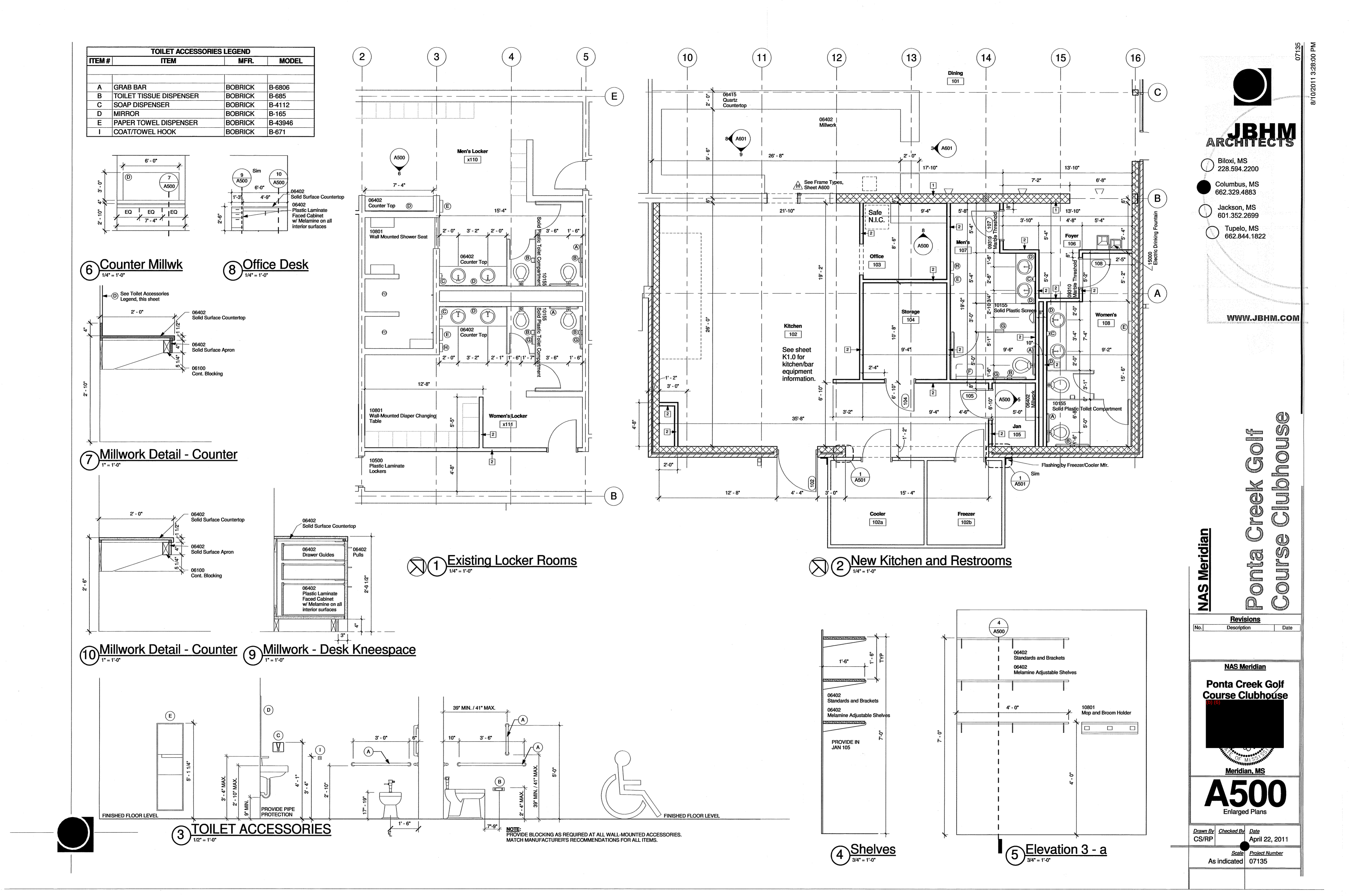
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April 22, 2011

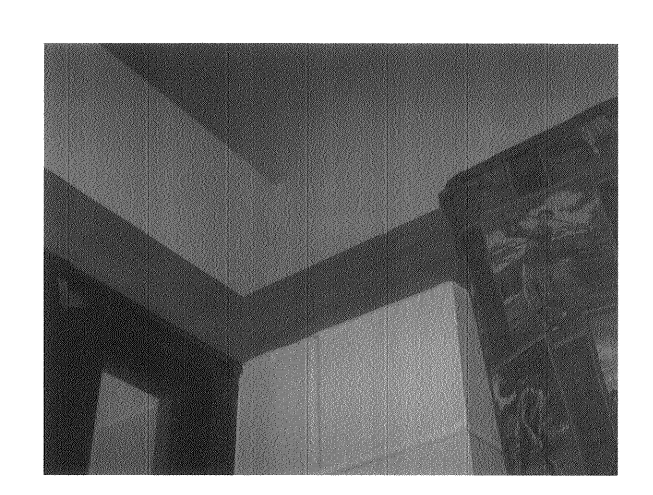
Scale Project Number
1 1/2" = 1'-0" 07135

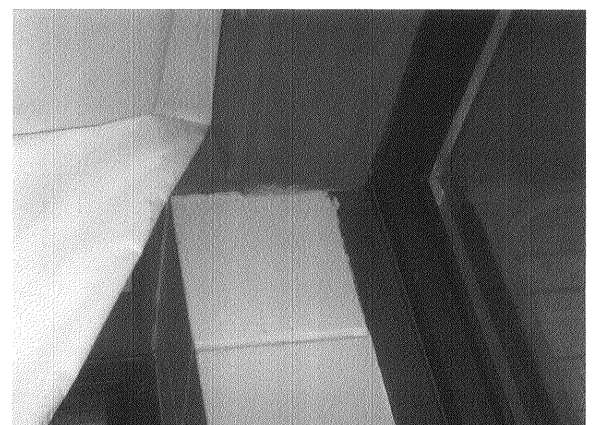
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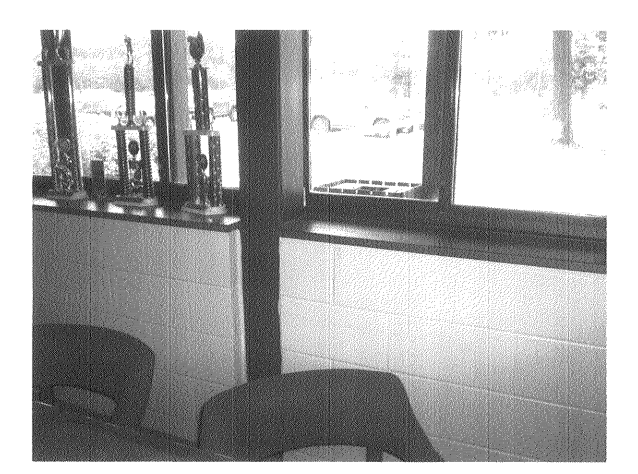


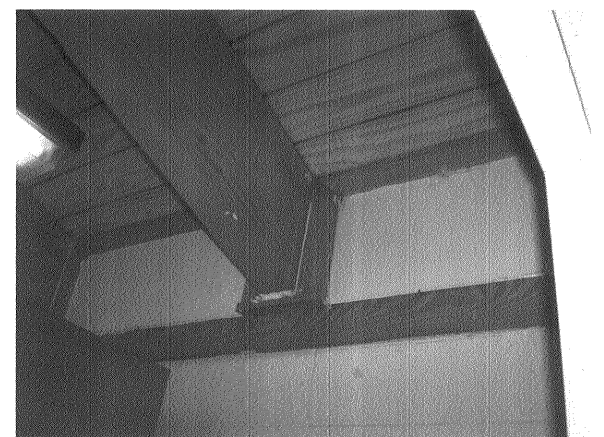














Biloxi, MS 228.594.2200

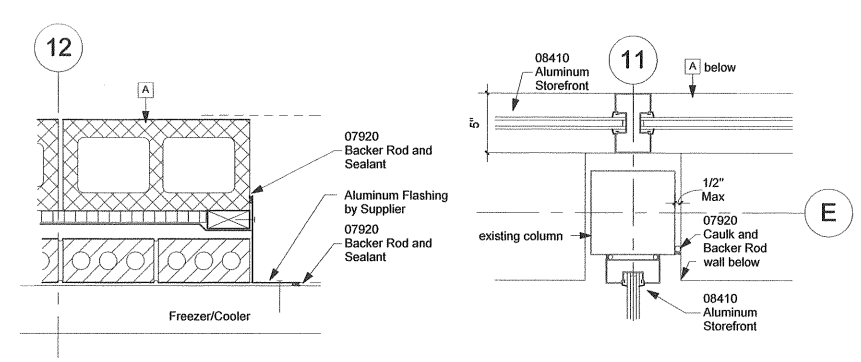
Columbus, MS 662.329.4883

Jackson, MS 601.352.2699

Tupelo, MS 662.844.1822

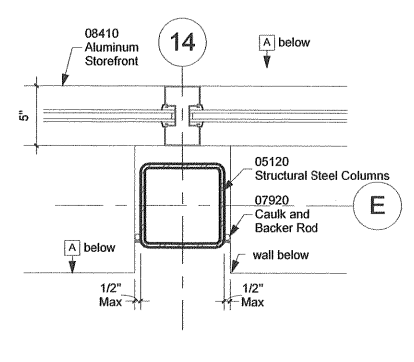
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EXISTING PHOTOGRAPHS

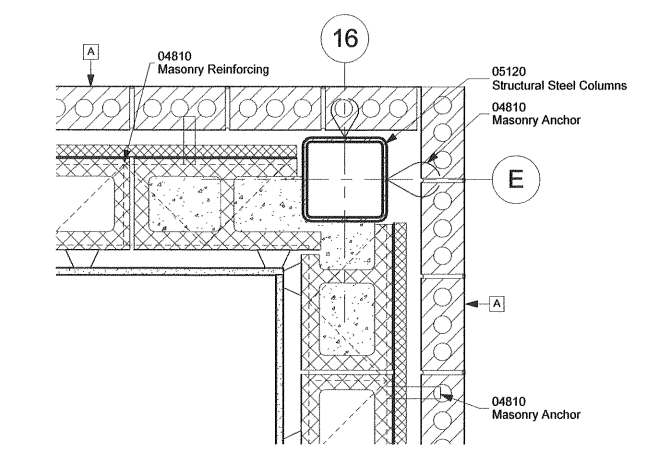


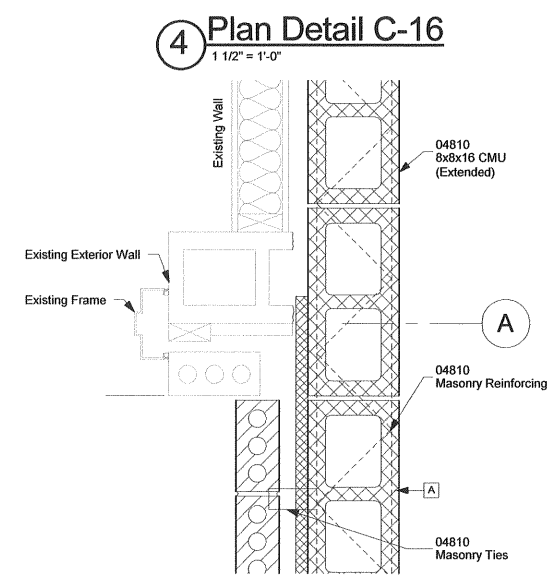
Flashing @ Freezer/Brick Wall

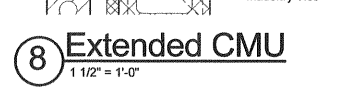


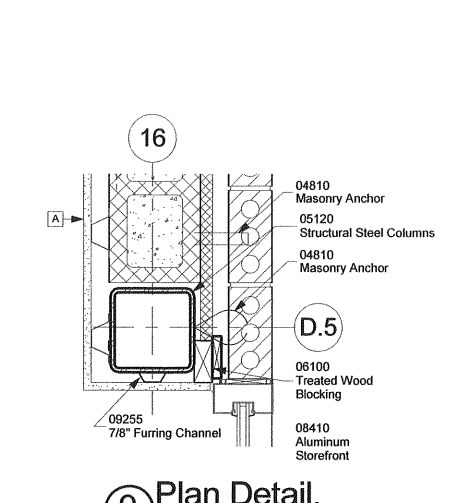


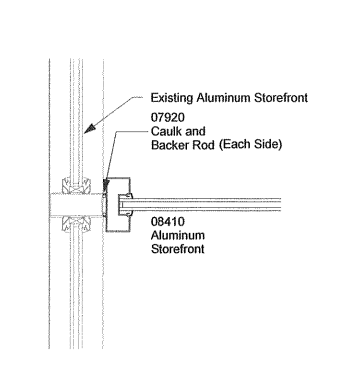
3 Plan Detail E-14



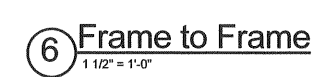








5 Frame to Existing Frame



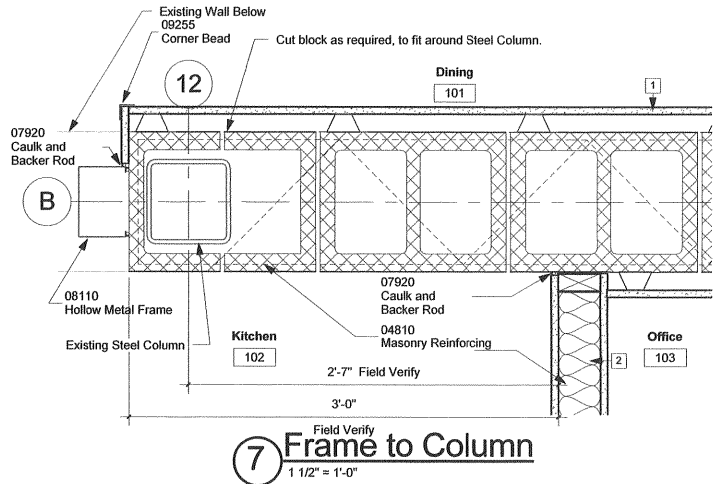
AluminumStorefront

Existing Aluminum - Storefront

Existing Wall Below

08410 —Aluminum Storefront

07920
— Caulk and
Backer Rod



9 Plan Detail.

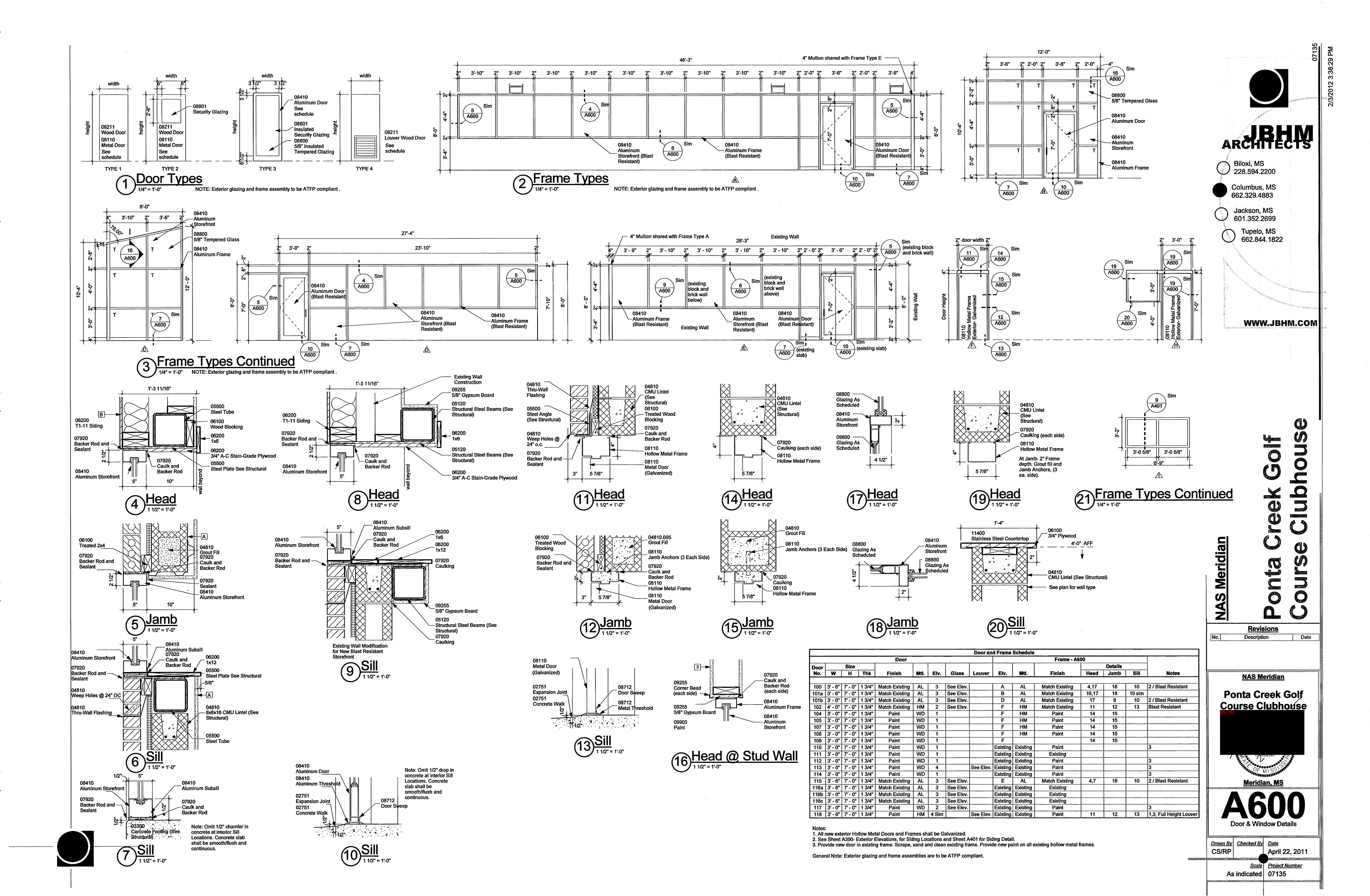
Clubhouse SINO Revisions Date Description NAS Meridian **Ponta Creek Golf** Course Clubhouse

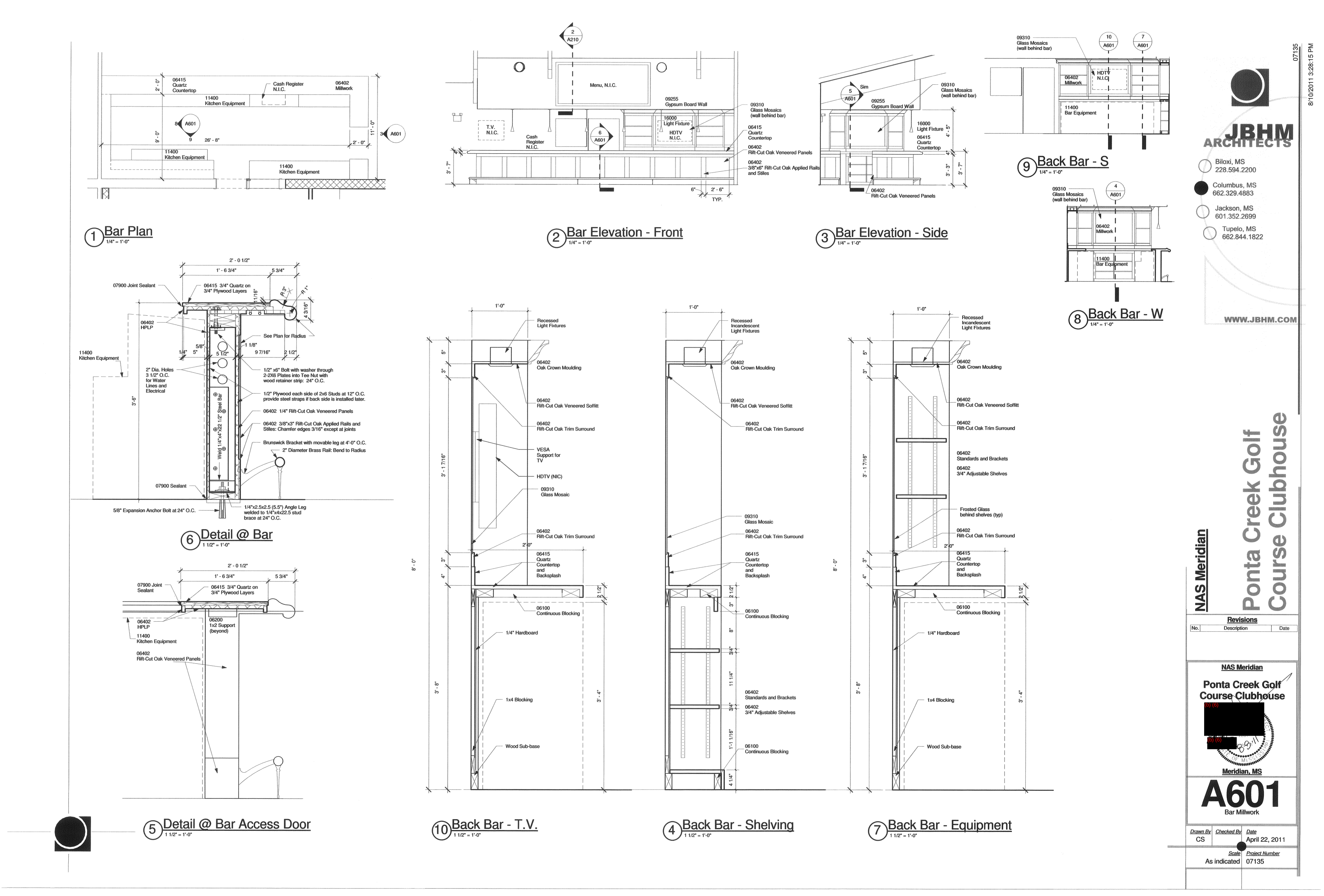
<u>Meridian, MS</u>

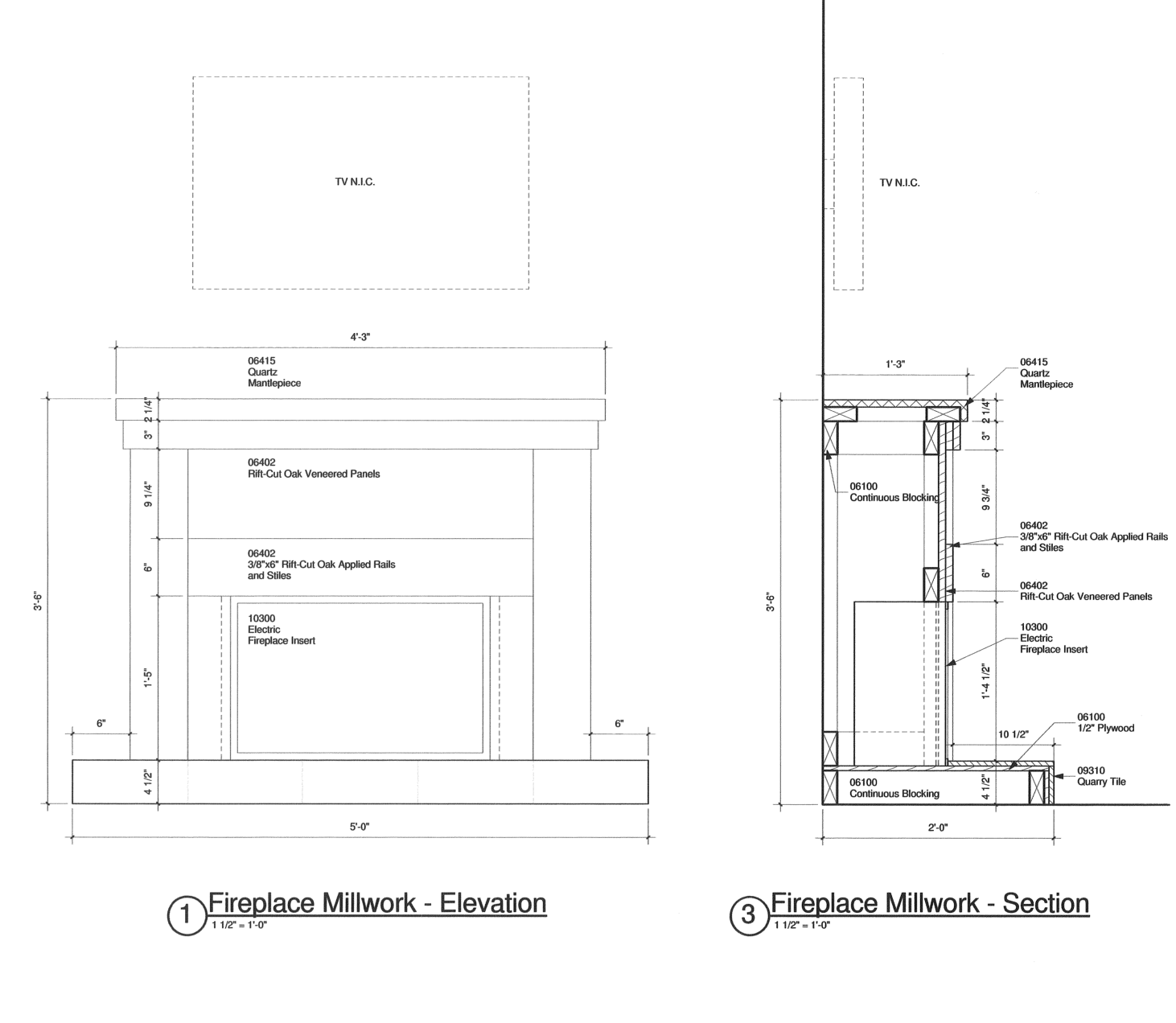
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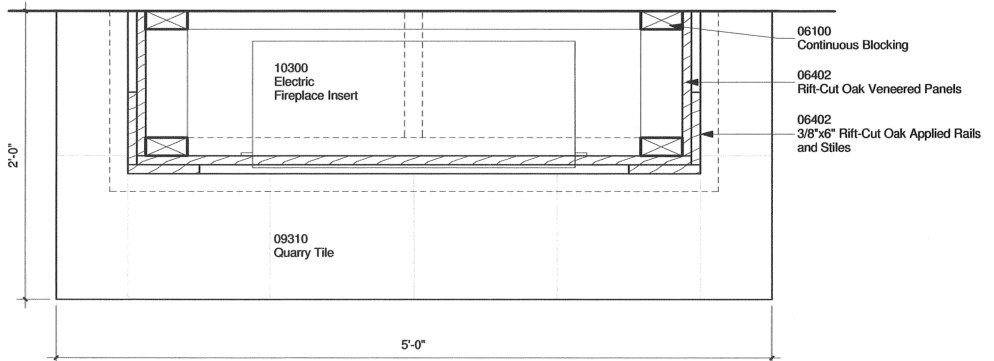
1 1/2" = 1'-0" 07135







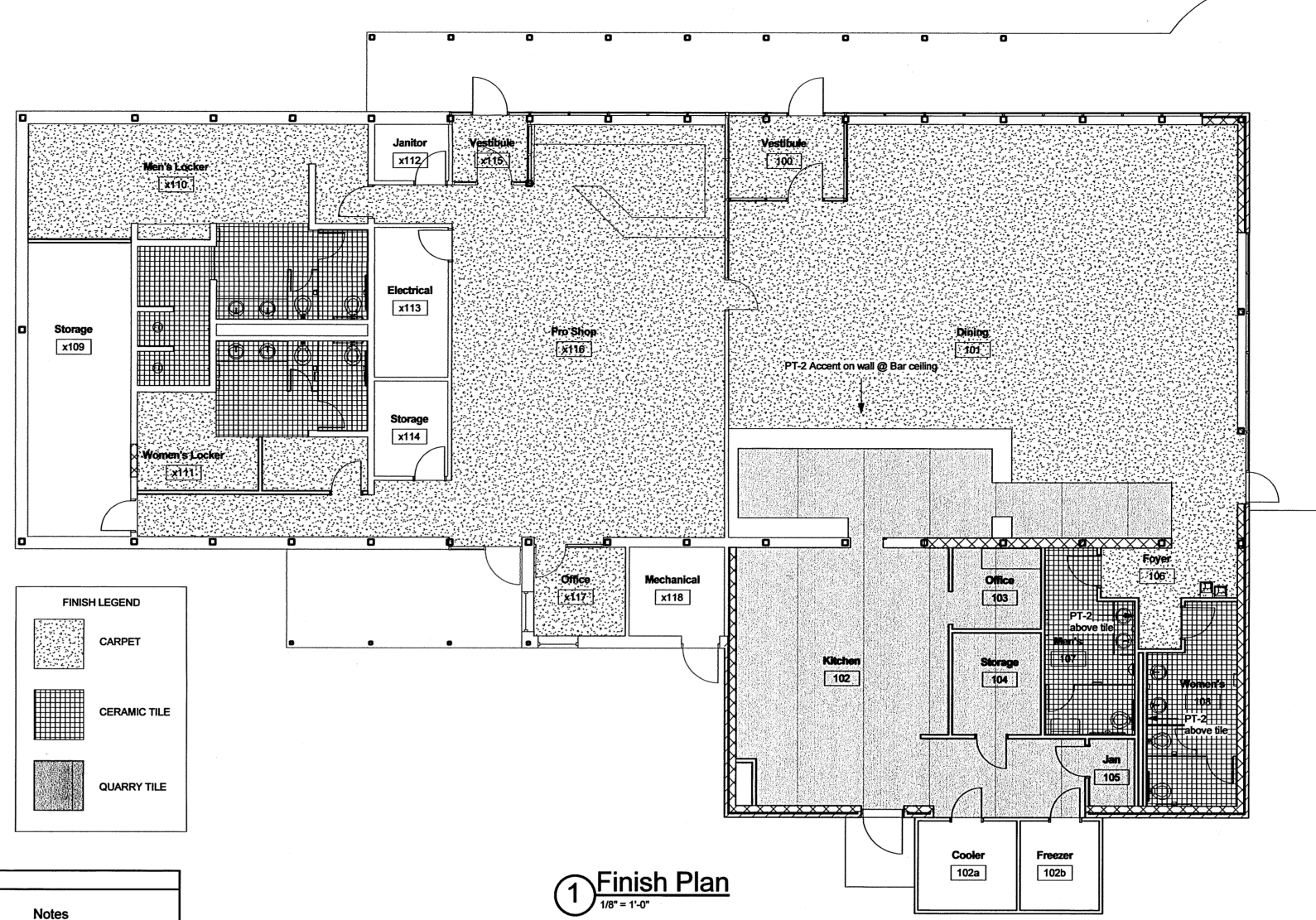




Pireplace Millwork - Plan







			F	inish Schedule		
Number	Name	Floor Finish	Base Finish	Wall Finish	Ceiling Finish	Notes
	The state of the s		· ·			
100	Vestibule	CPT2	RB1	PT-1	Stain-Seale r	Existing tongue and groove deck ceiling
101	Dining	CPT1	RB1	PT-1, PT-2	Stain-Seale r	Existing tongue and groove deck ceiling
102	Kitchen	QT1	QTB1	PT-1	LAT-2	
102a	Cooler	***		-	-	1,2
102b	Freezer		-			1,2
103	Office	QT1	QTB1	PT-1	LAT-1	
104	Storage	QT1	QTB1	PT-1	LAT-2	
105	Jan	QT1	QTB1	PT-1	LAT-2	Epoxy Paint
106	Foyer	CPT1	QTB1	PT-1	LAT-1	
107	Men's	POR1	СТВ1	CT1/2, PT-1, PT-2	LAT-2	Epoxy Paint
108	Women's	POR1	СТВ!	CT1/2, PT-1, PT-2	LAT-2	Epoxy Paint
x109	Storage	Sealed Concrete	RB	PT-1	GYP, PT-1	Epoxy Paint
x110	Men's Locker	CPT1 / POR1	RB/CTB	PT-1, PT-2	LAT-2	3, 4, Epoxy Paint
x111	Women's Locker	CPT1 / POR1	RB/CTB	PT-1, PT-2	LAT-2	3, 4, Epoxy Paint
x112	Janitor		-		-	No Work
x113	Electrical		-	-	_	No Work
x114	Storage		-			No Work
x115	Vestibule	CPT1	RB1	PT-1	GYP, PT-1	
x116	Pro Shop	CPT1	RB1	PT-1		Existing tongue and groove deck ceiling
x117	Office	CPT1	RB1	PT-1	Stain-Seale r	Existing tongue and groove deck ceiling
x118	Mechanical	•	_	_	-	No Work

CPT = Carpet Squares; CT = Ceramic Tile; QT = Quarry Tile; RB = Rubber Wall Base; PT = Paint; LAT = Lay-in Acoustical Tile; GYP = Gypsum Board Finish colors and patterns TBD.

Finish Schedule Notes:

- Seal Walls and Concrete Floor at Cooler / Freezer
 Finishes inside Cooler / Freezer by Manufacturer.
 Existing ceramic wall tile, floor tile and base to remain. Contractor shall protect existing ceramic tile during renovation. Paint areas of CMU and stud walls. Rubber base is to be applied to CMU and stud walls only.
 Existing resinous flooring is to remain. Contractor shall clean and refinish resinous flooring. Replace existing carpet with new carpet. See finish plan for locations.

- Biloxi, MS 228.594.2200
- Columbus, MS 662.329.4883
- Jackson, MS 601.352.2699
- Tupelo, MS 662.844.1822

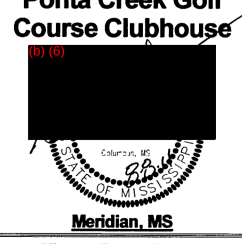
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Abbreviations

BW

Chnl

CMU

Conc

Conn

Const

Cont

Coord

Dia, Ø

Dwg

Elec

Embed

Equip

EŴ

Exist

Exp

FFE

Galv

Horiz

Insul

KSI

LB, #

LLV

Manuf

Mech

Mezz

Misc

Opng

Prelim

PSI

Req'd

RW

Sched

Sect

Spec

Structural

Struct

T/, T.O.

T/Conc

T/Ftg T/Slab

T&B

Temp

TOS

TOW

UNO

Vert

WWF

Sym

Col

Base Plate

Both Ways

Channel

Centerline

Column

Concrete

Connection

Construction

Continuous

Coordinate

Depth

Diameter

Drawing

Dowel

Each

Dimension

Each Face

Embedment

Equipment

Each Way

Expansion

Foundation

Far Side

Footing

Full Penetration

Gage or Gauge

Galvanized

Horizontal

Insulation

Live Load

Interior

Joist

Joint

Headed Stud

Kips(1000 LBS.)

Kips per Square Inch

Development Length

Long Leg Horizontal

Lightweight Concrete

Long Leg Vertical

Longitudinal

Manufacturer

Maximum

Mechanical

Mezzanine Middle

Minimum

Metal

Miscellaneous

Not Applicable

Near Side

On Center

Opening

Opposite

Not to Scale

Outside Face

Perpendicular

Preliminary Projection

Radius

Roof Drain

Required Revision

Section

Sheet

Retaining Wall

Specifications(s)
Square

Stainless Steel

Structure

Top of

Symmetrical

Top, Tension

Top of Concrete

Top of Footing

Top of Slab

Top & Bottom

Temperature

Thickness

Top of Steel

Top of Wall

Transverse

Unless Noted Otherwise

Welded Wire Fabric

Typical

Vertical

Without

Work Point

With

Schedule(d)

Pre-engineered Metal Building

Pounds per Square Foot

Pounds per Square Inch

Reinforcing(-ed, -ment)

Finished Floor Elevation

Existing

Exterior

Egual

Electrical Elevation

Compression

Construction Joint

Clear or Clearance

Concrete Masonry Unit

Bearing Both Sides

1. No provision of any referenced standard specification, manual or code (whether or not specifically Adjacent incorporated by reference in the contract documents) shall be effective to change the duties and Above Finished Floor responsibilities of the owner, contractor, architect, engineer, supplier, or any of the consultants, agents, or Approx Approximate(ly) employees from those set forth in the contract documents, nor shall it be effective to assign to the structural Arch Architectural engineer of record (S.E.R.) or any of the S.E.R.'s consultants, agents, or employees any duty or authority to supervise or direct the furnishing or performance of the work or any duty or authority to undertake **Bottom Chord** responsibilities contrary to the provisions of the contract documents. Bldg Building Beam Btm Bottom

General Notes

2. Reference to standard specifications (concerning structural design) of any technical society, organization, or association or to codes of local or state authorities, shall mean the latest standard codes, specification or tentative specification adopted at the date of taking bids, unless specifically stated otherwise.

3. In the event contract documents conflict with the code of practice or specifications of ACI, PCI, AISC, AISI, SJI or other standards, contact structural engineer for clarification.

4. Notes and specific details on the drawings shall take precedence over general structural notes and typical details. Contact the architect / engineer for a determination of intent before proceeding with related work if there is any discrepancy or question regarding which note to follow.

5. Material, workmanship, and design shall conform to the referenced building code.

6. The contractor shall verify the dimensions, elevations and site conditions before starting work. The architect / engineer shall be notified of any discrepancy.

7. The design, adequacy, and safety of erection bracing, shoring, temporary supports, etc. is the sole responsibility of the contractor.

8. The contractor shall coordinate the architectural, mechanical, electrical, plumbing and civil works with the structural contract documents. The architect / engineer shall be notified of any discrepancies or omissions.

9. The contractor shall notify, in writing, the engineer of conditions encountered in the field that are contradictory to those shown on the contract documents.

10. For dimensions not shown on the structural drawings see the architectural drawings.

Design Criteria

1. 2003 International Building Code (IBC)

Live Loads (reduced as allowed by the building code):
 A. Roof = 20 psf

3. Dead Loads:

A. Roof =25 psf

Snow Loads:
 A. Ground Snow Load: Pg = 5 psf

5. Wind Loads:
A. Basic wind speed (3 second gust):
B. Wind Importance Factor:
C. Wind Exposure:
D. Internal Pressure Coefficient:
E. Components and Cladding Pressure:
100 mph
1.0
C
+0.18/-0.18

Seismic loads:A Seismic

A. Seismic Use Group: I
B. Spectral Response Coefficients: Sds = 0.202; Sdl = 0.150

C. Soil Site Class:
D. Response modification factor:
E. Deflection amplification factor:

C. Soil Site Class:

D
R= 2.5

Cd = 1.75

F. System overstrength factor: = 2.5
G. Seismic force resisiting system: Ordinary Reinforced Masonry Shear Wall

H. Design base shear: V= CsWI. Analysis procedure: Equivalent Lateral Force

Shallow Foundations

Foundations are designed based upon assumed soil bearing capacities as stated below.

2. Allowable soil bearing pressures used in design:

A. Spread footings: 1500 psf B. Continuous footings: 1500 psf

3. Footing excavations shall be observed and tested by an experienced geotechnical engineer prior to steel or concrete placement in order to assess that the foundation materials are consistent with above stated assumed soil bearing capacities.

4. In the event that the soils test results are disapproved, footing excavations shall be undercut (under the direction of the soils engineer) until soils of adequate bearding capacity are encountered. Backfill under footings shall consist of concrete f'c = 2500 psi @ 28 days placed up to the proposed bottom of footing elevation.

5. Footings shall bear on undisturbed residual soils or compacted fill, maximum desnist of 98% ASTM D-698.6. Footing elevations shown on the plans are for estimating purposes only. Actual footing elevations shall be

determined by the contractor at the site and shall be a minimum of 12" below finished grade.

7. All water shall be removed from foundation excavations prior to placing of concrete. If bottoms of trenches become softened due to water before footings are cast, the contractor, at his own expense, shall excavate the softened material and replace with concrete.

8. All pipes (water lines, sewer lines, etc.) And conduits running through walls / slabs shall be protected with ½" expansion material.

9. Continuous footing perpendicular to pipe runs shall be either lowered to allow pipes to pass through above such footings or have concrete jacket if pipes are low enough to be placed below such footings. Footings parallel to pipe runs shall be lowered to avoid surcharge onto the trench excavations.

10. Refer to civil/architectural plans for limits of excavation.

Structural Steel

1. Structural steel shall conform to ASTM A572, Grade 50 unless noted otherwise. Pipe columns shall conform to ASTM A53 type E or S Grade B. Tubes shall conform to ASTM A500 Grade B.

2. Design, fabrication, and erection shall be in accordance with aisc specification for the design, fabrication, and erection of structural steel buildings.

3. Structural steel shall be detailed in accordance with standard practices of AISC

a. Connections: AISC Manual standard connections, unless noted.
 b. High-strength bolts: ASTM A325 bearing type N installed in accordance with "specification for structural joints Using ASTM A325 or A490 Bolts", research council on riveted and bolted structural joints.

4. All welds must be made in accordance with the American Welding Society Code D-1.1.

5. Field and shop connections shall be welded as shown on drawings or bolted with high strength bolts, unless noted otherwise.

6. See architectural drawings for angles, clips, bars, plates, and other items attached to structural members, and for chamfers on concrete walls, beams, etc.

7. Provide temporary bracing as required to maintain alignment and security of structures during construction.

8. Do no cutting, drilling or modifying of structural members without the approval of the engineer.

9. The manufacturer's name, brand or trademark (mill identification marks) shall be shown in raised letters at intervals along the length. (ASTM A6/A6M 96-97, paragraph 12.2) note: small shapes with the greatest cross-sectional dimension not greater.

Masonry

Concrete masonry units for load bearing walls shall have a minimum compressive strength of f'm = 1500 psi.

 a. Hollow units: ASTM C90 Grade N, lightweight Type 1 (moisture controlled)
 b. Solid units: ASTM C145 Grade N, Type 1 (moisture controlled)

2. Concrete masonry units shall be laid with type M or S mortar.

3. Grout for reinforced masonry: ASTM C476 (2000 psi)

4. Reinforcement:

a. Horizontal joints: standard dur-o-wall or equivalent truss or tri-rod reinforcement at 16"o.c. unless oted otherwise

b. Vertical and horizontal reinforcement: ASTM A615, Grade 60

5. Construction of all concrete masonry shall conform to the latest edition of aci-530.

6. Grout solid all cells containing reinforcing and all cells below grade.

7. Control joints: spacing shall not exceed 30'-0" or 3 times the wall height whichever is lesser, unless noted otherwise.

8. Grout all beam and joist pockets solid after installation of beams and joists.

9. Minimum lap of reinforcing steel shall be 50 bar diameters for typical reinforcing and 50 bar diameters for all jamb bars shown on wall elevations or 2'-0" minimum.

10. Maximum height of grout pour shall be 4'-0".

11. Provide 1/4" clearance from inside face of block masonry cells and minimum of one bar diameter, but not less than 3/4" clear distance between parallel bars.

12. All vertical reinforcing steel shall be positioned and held in place by means of wire spacers.

Lumber

1. Wood structures have been designed in accordance with the National Design Specifications for Wood Construction by the National Forest Products Association.

2. All dimensional lumber shall be No. 2 Southern Pine kiln dried to 19% maximum moisture content with allowable stress values of 1200 psi in bending and a modulus of elasticity of 1600ksi.

3. All laminated veneer lumber (LVL) shall have a grade equivalent to or better than 2.0E with an allowable stress value equal to 2500 psi in bending and a modulus of elasticity of 2000ksi.

4. Structural glued-laminated timber shall conform to A.I.T.C. 117 and shall have allowable stress values of 24F combination in Southern Pine.

5. Use light gauge galvanized steel joist hangers and framing anchors, sized for the full load capacity of the

supported members (U.N.O.). All wood connectors specified in the drawings shall be manufactured by Simpson Strong-Tie Co., or equal, (U.N.O.)

6. Pressure treat all wood products in direct contact with the foundation.7. Provide double studs on each side of all openings and all wall ends and triple studs at beam bearings, (U.N.O.)

8. Provide solid blocking under posts, multiple studs or beam bearing locations.

9. Where plywood fillers are required in beams they shall be continuous pieces for the length of the opening and shall be nailed to the 2x members with (2) rows of 10d nails at 12"o.c. Staggered. All top loaded built-up beams shall have their individual pieces fastened together with a minimum of (2) rows of 16d nails at 12"o.c. (U.N.O.)

10. All nailing shall be done in accordance wit the minimum requirements of the local building code, except as otherwise shown, and shall be done with common wire nails.

11. Bolts shall be unfinished A307 with bolt holes through the wood drilled no more than 1/16" greater than the bolt diameter.

Plywood Sheathing

Plywood shall be interior type with exterior glue conforming to PS-1 of grade as specified, laid with face grain
perpendicular to supports. Use common nails only unless otherwise approved by the structural engineer and local
building official. All plywood shall be 5 ply material.

a. Roof sheathing: 5/8" CDX plywood sheathing, PII 24/0 or better, with 8d nails (common or box) at 6" o.c. at support edges, and at 12" o.c. at intermediate members.

2. All plywood sheathing at floor, walls and roof shall be inspected and approved by building inspector, where required, prior to covering with flooring or roofing material.

3. Solid blocking at edges required for plywood only where called for on drawings.

Pre-Engineered Wood Trusses

1. All pre-engineered wood trusses shall be designed, detailed and fabricated in accordance with the procedures and requirements outlined in the latest edition of the National Design Specifications for Wood Construction, Truss Plate Institute's (TPI) and the National Design Standard for Metal Plate Connected Wood Truss Construction. All handling, installation and bracing to in accordance with TPI's H1B-91.

2. See design criteria for wind speed, seismic criteria and snow loads.

Roof Trusses: Dead Load (min.): Top chord = 20 psf / btm chord = 5psf; Live Load (min.): Top chord = 20 psf.

3. Pre-engineered wood trusses shall be designed and detailed to fit the dimensions and loads indicated. All design shall be in accordance with allowable values and section properties assigned and approved by a licensed professional engineer and are to be submitted tot the architect / engineer for approval.

4. Permanent bridging / bracing perpendicular to the span of the trusses shall be provided as required by the truss manufacturer.

5. Truss manufacturer shall provide bracing for the bottom chord of roof trusses for uplift loading conditions.

6. Submit roof valley member sizes, framing details and connections.

7. Truss manufacturer to shop drawings of wood trusses signed and sealed by a professional engineered registered in the state of this project, prior to fabrication. Shop drawings shall include design and engineering data, truss profiles for each truss, a truss placement layout plan, species and stress grade of lumber to be used, details of connectors at all joints, typical connection and anchorage details and all temporary and permanent bracing.

8. Gable end design shall include vertical loads imposed including "X" bracing.

Reinforcing

1. Reinforcing shall be detailed and placed in conformance with ACI Detailing Manual.

2. Reinforcing bars shall conform to the requirements of ASTM A615 Grade 60 except all reinforcing in concrete moment frames and shear walls and all welded reinforcement shall conform to ASTM A706 Grade 60.

3. Welded wire fabric shall conform to ASTM A185.

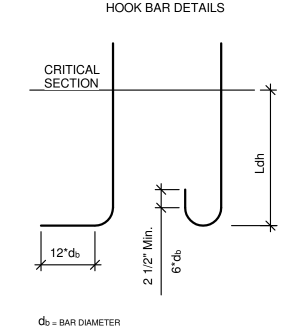
4. Minimum lap of welded wire fabric shall be 6" or one full mesh + 2", whichever is greater.

5. Dowels between footings and walls shall be the grade, size and spacing or number as the vertical reinforcing, respectively.

6. Reinforcing steel in all concrete walls and footings shall be continuous around corners.

7. Provide (2) #5 extra reinforcing bars around all side of openings in concrete, unless noted otherwise on the plans. Extend bars 2'-0" beyond each edge of opening.

REINFORCING EMBEDMENT / DEVELOPMENT LENGTH						
	f'c = 3000 PSI		f'c = 4000 PSI		f'c = 5000 PSI	
BAR SIZE	Ld	Ldh	Ld	Ldh	Ld	Ldh
#3	16 1/2"	8 1/2"	14 1/2"	8"	13"	7"
#4	22"	11"	19"	10"	17"	9"
#5	28"	14"	24"	12"	22"	11"
#6	33"	17"	29"	15"	26"	13"
#7	48"	20"	42"	17"	38"	15"
#8	55"	22"	48"	19"	43"	17"
#9	62"	25"	54"	22"	48"	20"
#10	70"	28"	61"	25"	54"	22"
#11	78"	31"	67"	27"	60"	24"



NOTES:

1. Fy = 60 ksi

Ld = Straight Bar Development Length
 Ldh = Development Length w/ Standard Hook.

REINFORCING LAP SPLICE LENGTH SCHEDULE					
BAR SIZE	f'c = 3000 PSI	f'c = 4000 PSI	f'c = 5000 PSI		
#3	22"	19"	17"		
#4	29"	25"	22"		
#5	36"	31"	28"		
#6	43"	38"	34"		
#7	63"	54"	49"		
#8	72"	62"	56"		
#9	81"	70"	63"		
#10	91"	79"	71"		
#11	101"	87"	78"		



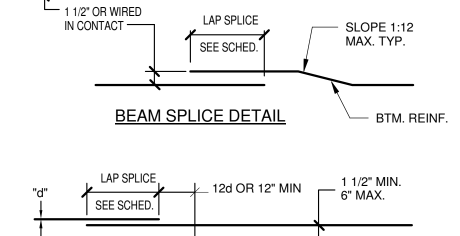
NOTES: 1. Fy = 60 ksi

2. SPLICE LENGTHS ARE FOR NORMAL WEIGHT CONCRETE.

 ALL SPLICES SHALL BE STAGGERED AS SHOWN. IF MORE THAN 50% OF THE REINFORCING IS LAP SPLICED WITHIN THE REQUIRED LAP SPLICE LENGHT, THE LAP SPLICE LENGTH SHALL BE INCREASED BY 33%.

4. LAP LENGTHS SPECIFICALLY DETAILED IN DRAWINGS SHALL GOVERN IN LIEU OF SCHEDULE.5. SMALLER BAR REQUIRED LAP LENGTH SHALL BE USED WHEN SPLICING WITH A LARGER BAR.

in which case offset joints in girders twice the width of the beam.



SLAB SPLICE DETAIL

Concrete

1. All phases of work pertaining to the concrete construction shall conform to the "Building Code Requirements for Structural Concrete" (ACI 318), latest edition with modifications as noted in the drawings or specifications.

2. Concrete mixes shall be designed by a qualified testing laboratory and approved by the structural engineer.

3. All exposed corners or edges of columns, piers, walls, etc., shall be formed with a 3/4" chamfer unless noted otherwise on structural or architectural drawings.

5. Provide sleeves for plumbing and electrical openings in concrete before placing concrete. Do not cut any reinforcing that may conflict. Coring is not permitted except as shown. Notify the structural engineer in advance of conditions not shown on the drawings.

4. All reinforcing bars, anchor bolts and other concrete inserts shall be well secured in position prior to placing concrete.

6. Conduit or pipe size (o.d.) shall not exceed 30% of the slab thickness and shall be placed between the top and bottom reinforcing unless

specifically detailed otherwise. Concentrations of conduits or pipes shall be avoided except where detailed openings are provided.

7. Curing compounds on concrete that is to receive special finish shall be approved by the manufacturer before use.

8. Roughen surface of horizontal or nearly horizontal construction joints so that the aggregate shall be exposed uniformly, leaving no laitance, loosed particles or damaged concrete.9. Locate joints not indicated to least impair strength and appearance of the structure. Locate horizontal joints in concrete only where they normally

occur or where indicated. Locate vertical joints in middle third of spans of slabs, beams, or girders unless a beam intersects a girder at middle location,

10. Once formwork has been removed from concrete retaining walls, brace walls thoroughly before placing soil against wall and keep bracing in place for a minimum of 7 days after earthwork is complete.

Use (Location)	28 Day Strength	Aggregate Size (Max.)	Cement/CY (Min.)	W/C ratio (Max.)	Slump (Max.)	Air Entrainment
Slab-on-grade (Interior)	f'c=3,000 psi	1"	480#	.62	4-1/2"	None
Exposed Concrete	f'c=4,000 psi	1"	560#	.54	4-1/2"	4%-6%
Foootings f'c=3,000 psi 1" 480# .62 4-1/2" None						



nta Creek Gourse Clubho

Revisions
Description

Ponta Creek Golf
Course Clubhouse

(b) (6)

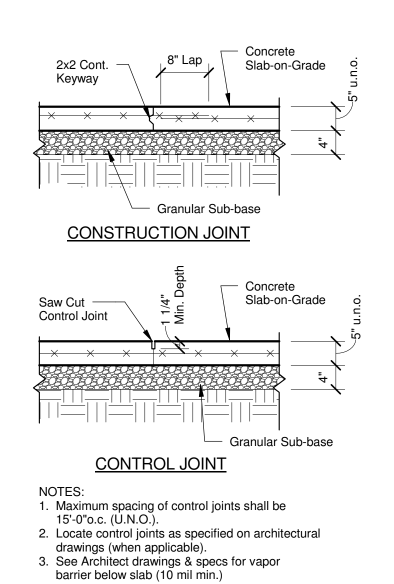
Meridian MS

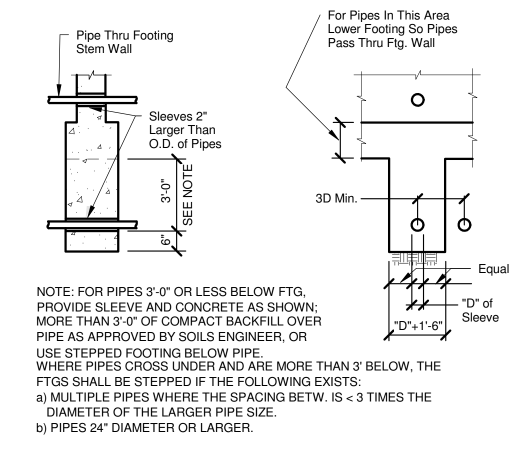
Meridian, MS

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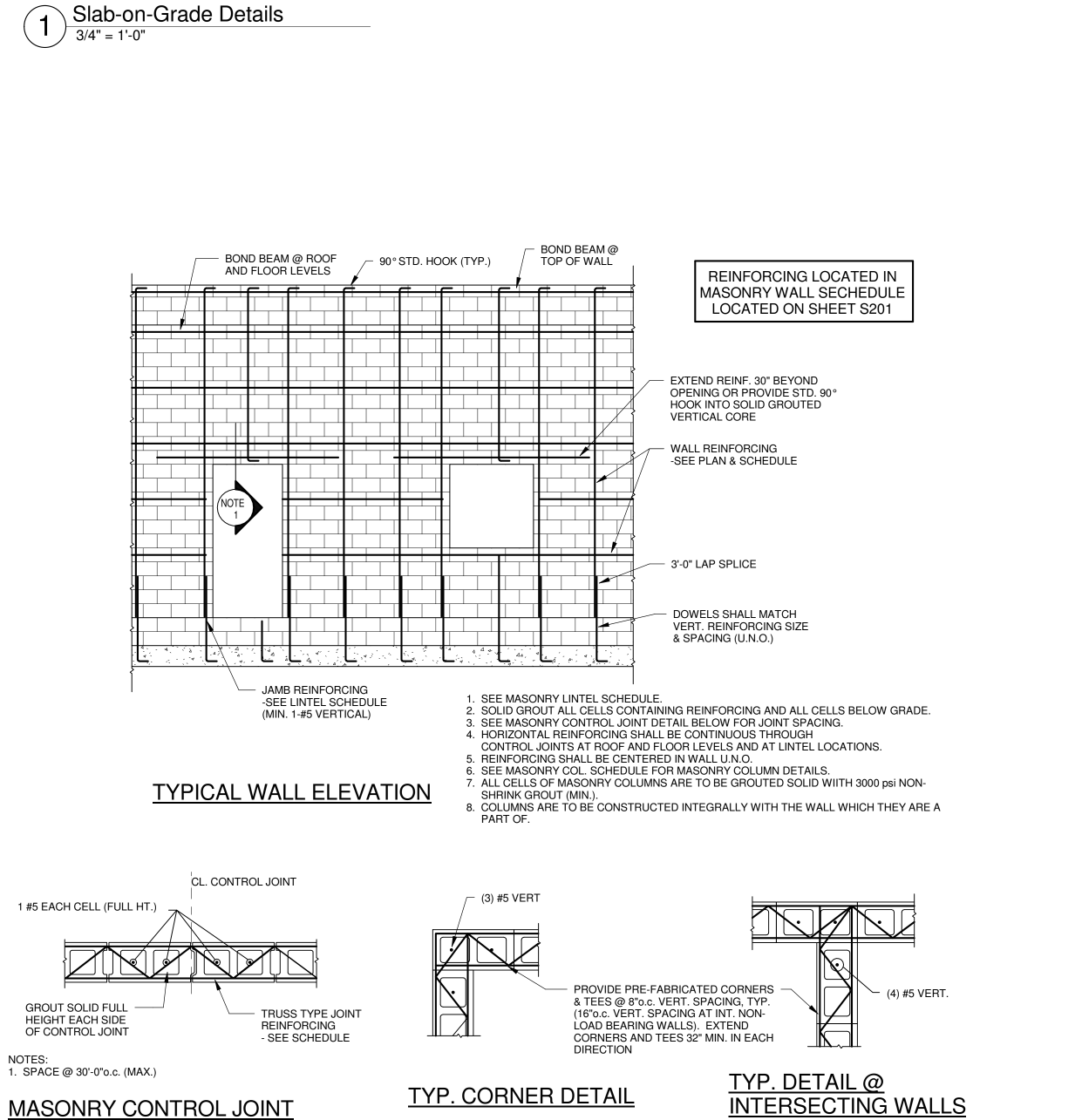
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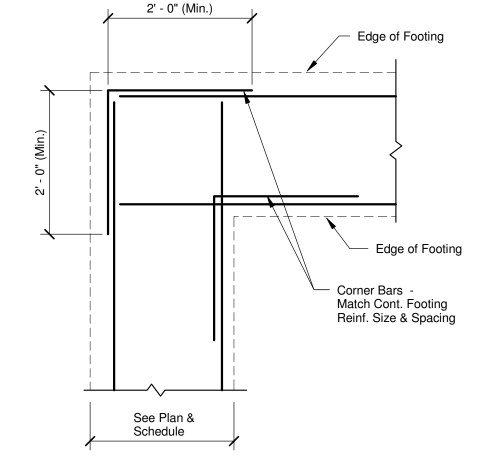
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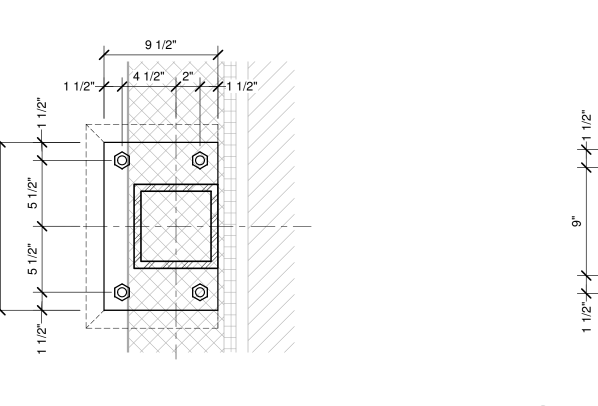






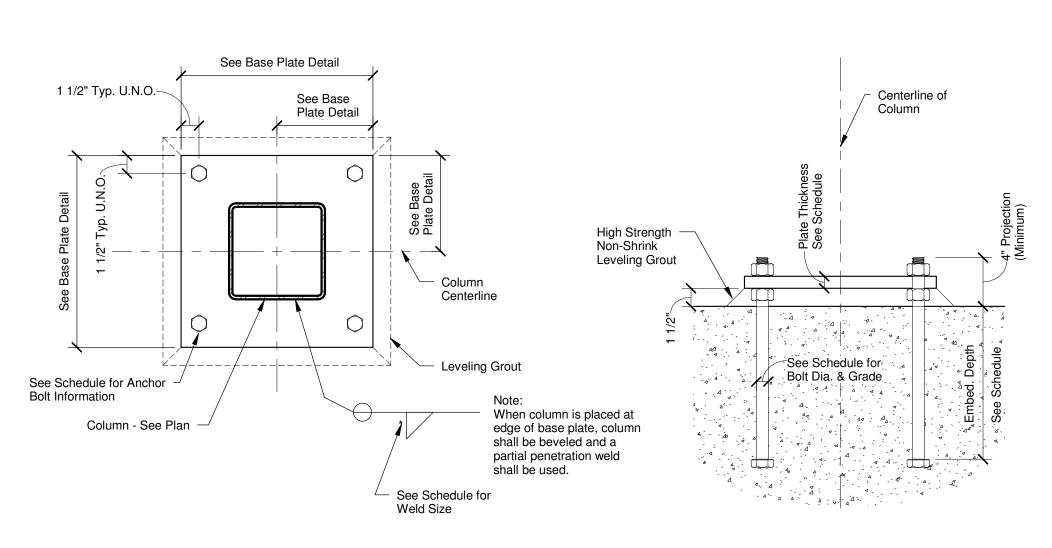






		BASE PLATE SCHEDULE				
		Plate			Bolt	
	Туре	Thickness	Weld Size	Bolt Type : Grade - Size	Embedment	
i	RD1	3/4"	5/16"	E1554 Anchor Rod : 36 kgi - 3/4" Dia	1' - 0"	

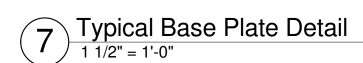
5/16"

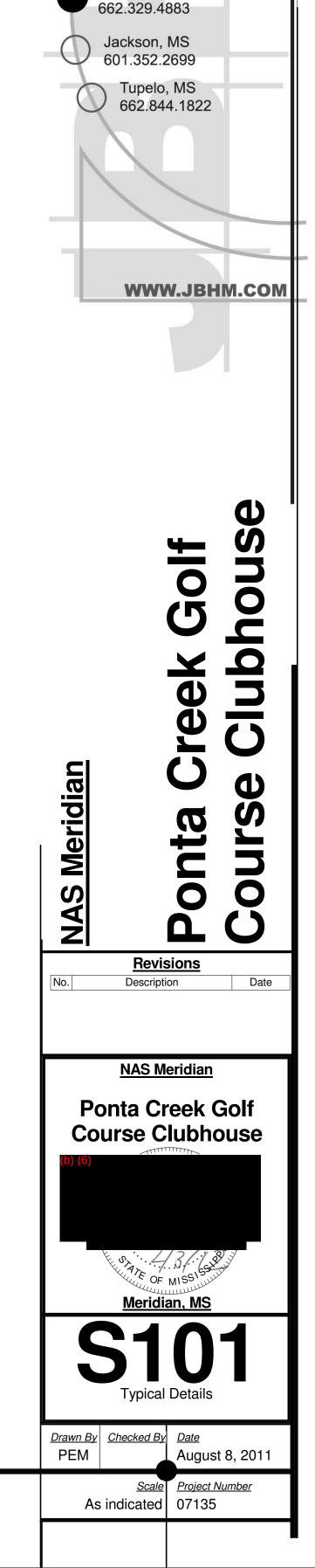


F1554 Anchor Rod : 36 ksi - 3/4" Dia.

<u>Plan View</u>

Section View



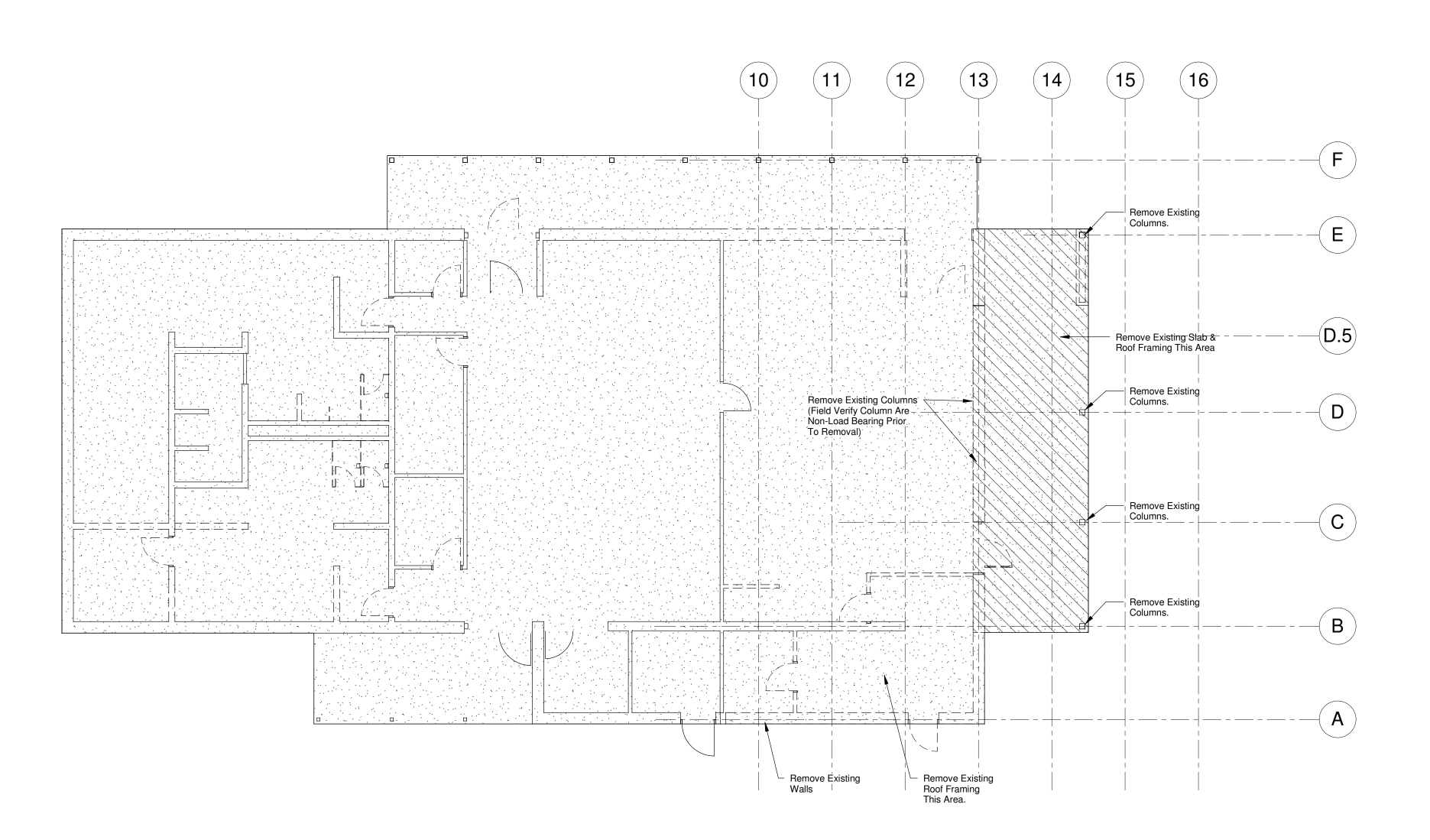


Biloxi, MS

228.594.2200

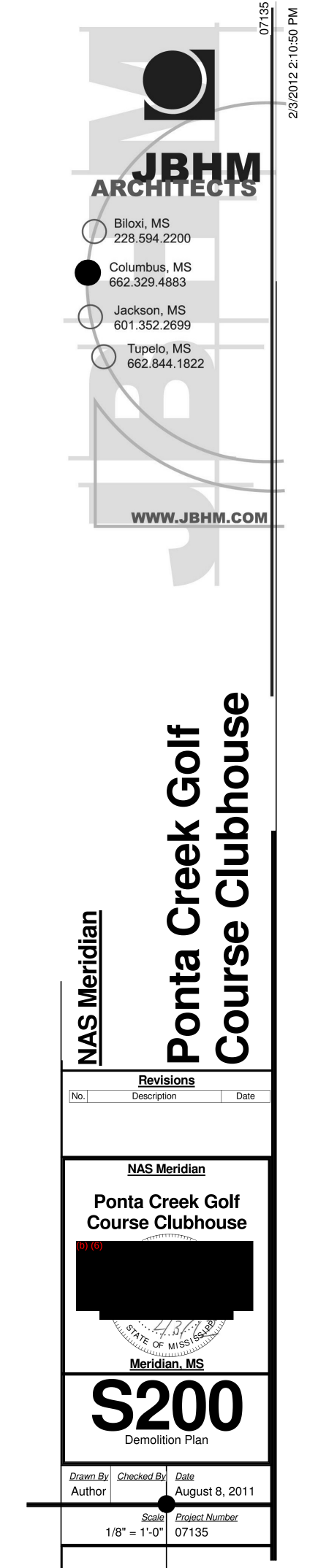
Columbus, MS

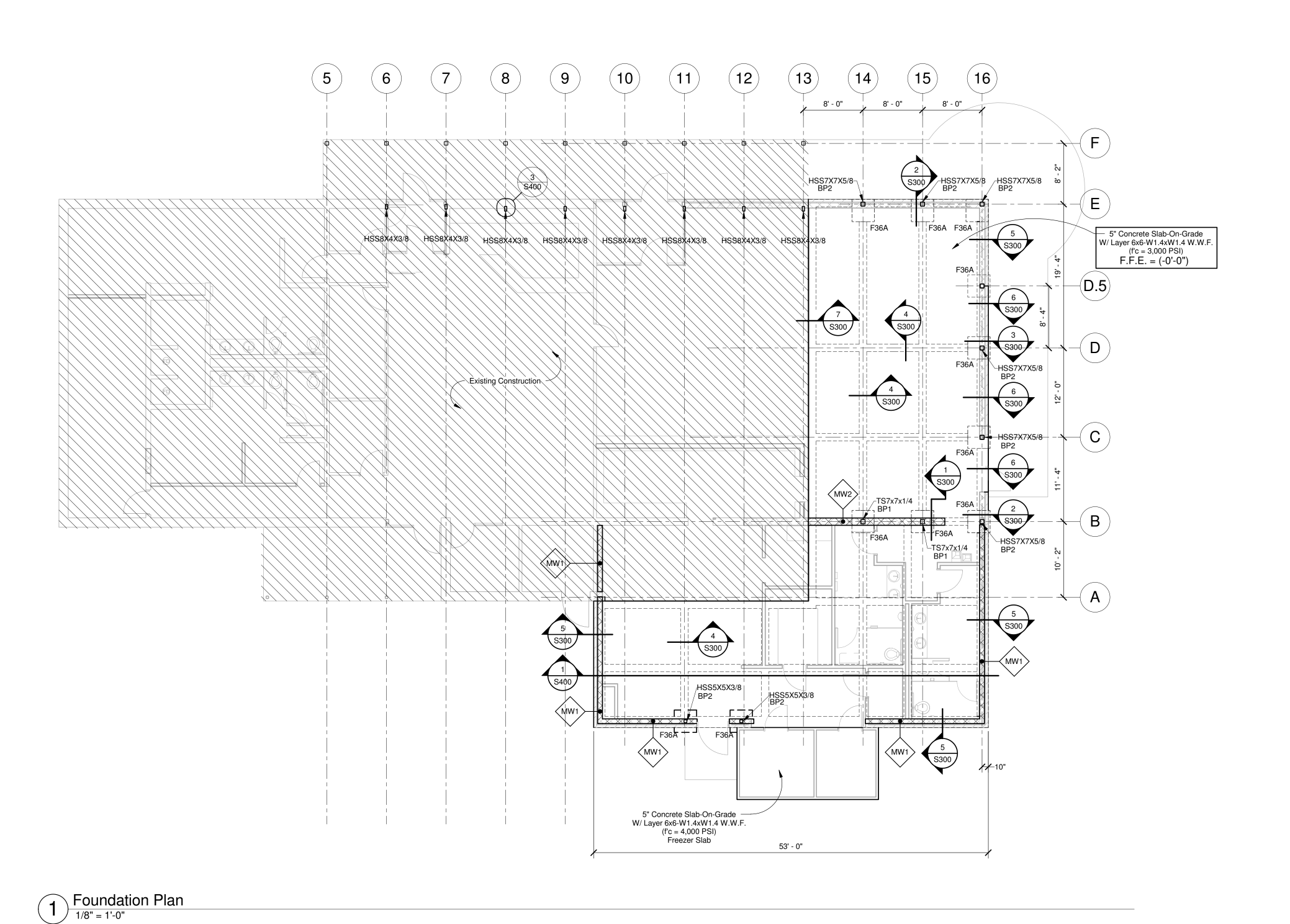




Demolition Plan

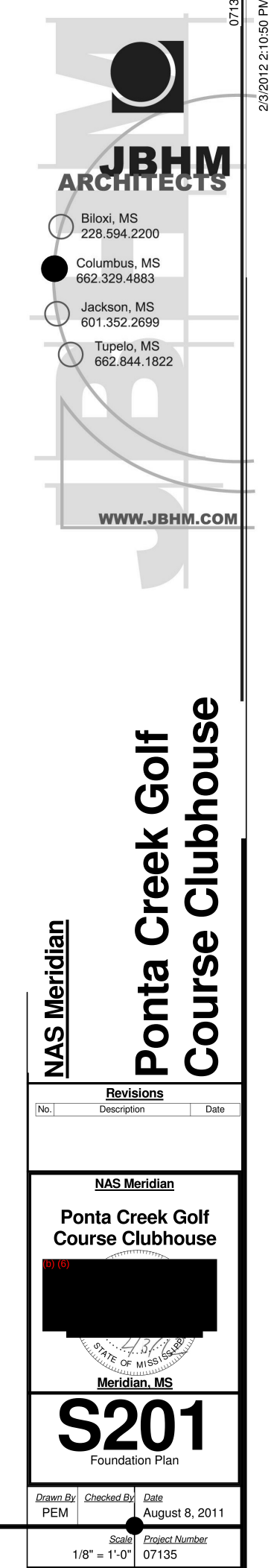
1/8" = 1'-0"

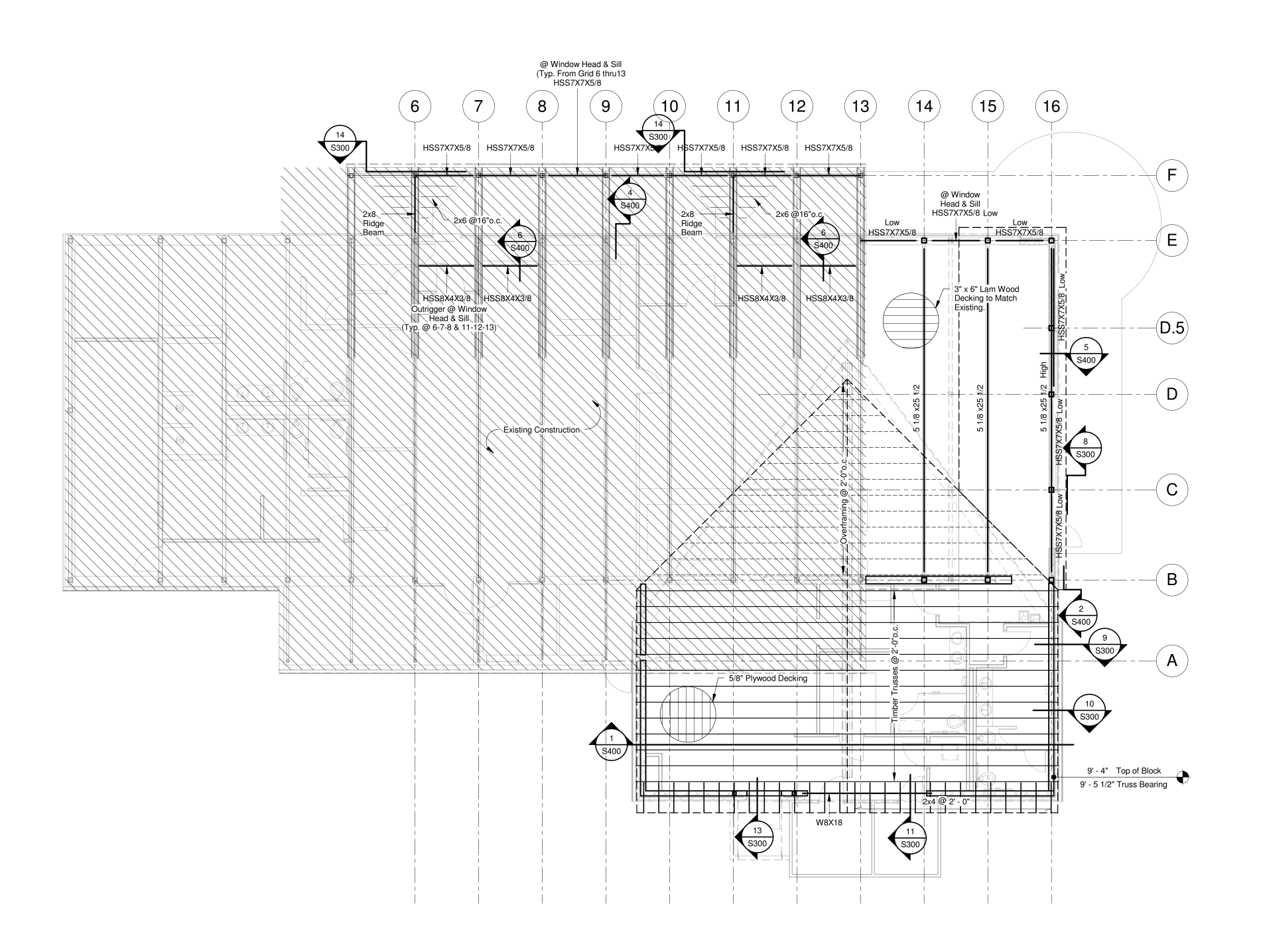




	FOOTING SCHEDULE						
Туре	Length	Width	Depth	Reinforcing Longitudinal	Reinforcing Transverse	Remarks	
F36A	3' - 0"	3' - 0"	2' - 0"	(4) #5	(4) #5	Ton & Rtm	

MASONRY WALL SCHEDULE						
Туре	Width	Reinforcing Horizontal	Reinforcing Vertical	Material	Joint Reinforcing	
MW1	7 5/8"	#5 @ 8'-0"o.c.	#5 @ 32"o.c.	f'm = 1500psi	Std. Dur-o-wall @ 16"o.c.	
MW2	11 5/8"	#5 @ 8'-0"o.c.	#5 @ 24"o.c.	f'm = 1500psi	Std. Dur-o-wall @ 16"o.c.	





Roof Framing Plan

1/8" = 1'-0"

	E LINTEL LE (BRICK)
SPAN	ANGLE SIZE
4'-0"	L4x4x3/8
4'-1" to 6'-0"	L6x4x3/8 (LLV)
6'-1" to 7'-0"	L7x4x3/8 (LLV)

NOTE:
1. LINTELS SHALL BEAR 8" EACH END (MIN.)

07135
JBHM ARCHITECTS
Biloxi, MS 228.594.2200 Columbus, MS 662.329.4883
Jackson, MS 601.352.2699 Tupelo, MS
662.844.1822
WWW.JBHM.COM

Bescription Date

NAS Meridian

NAS Meridian

Ponta Creek Golf Course Clubhouse

(b) (6)

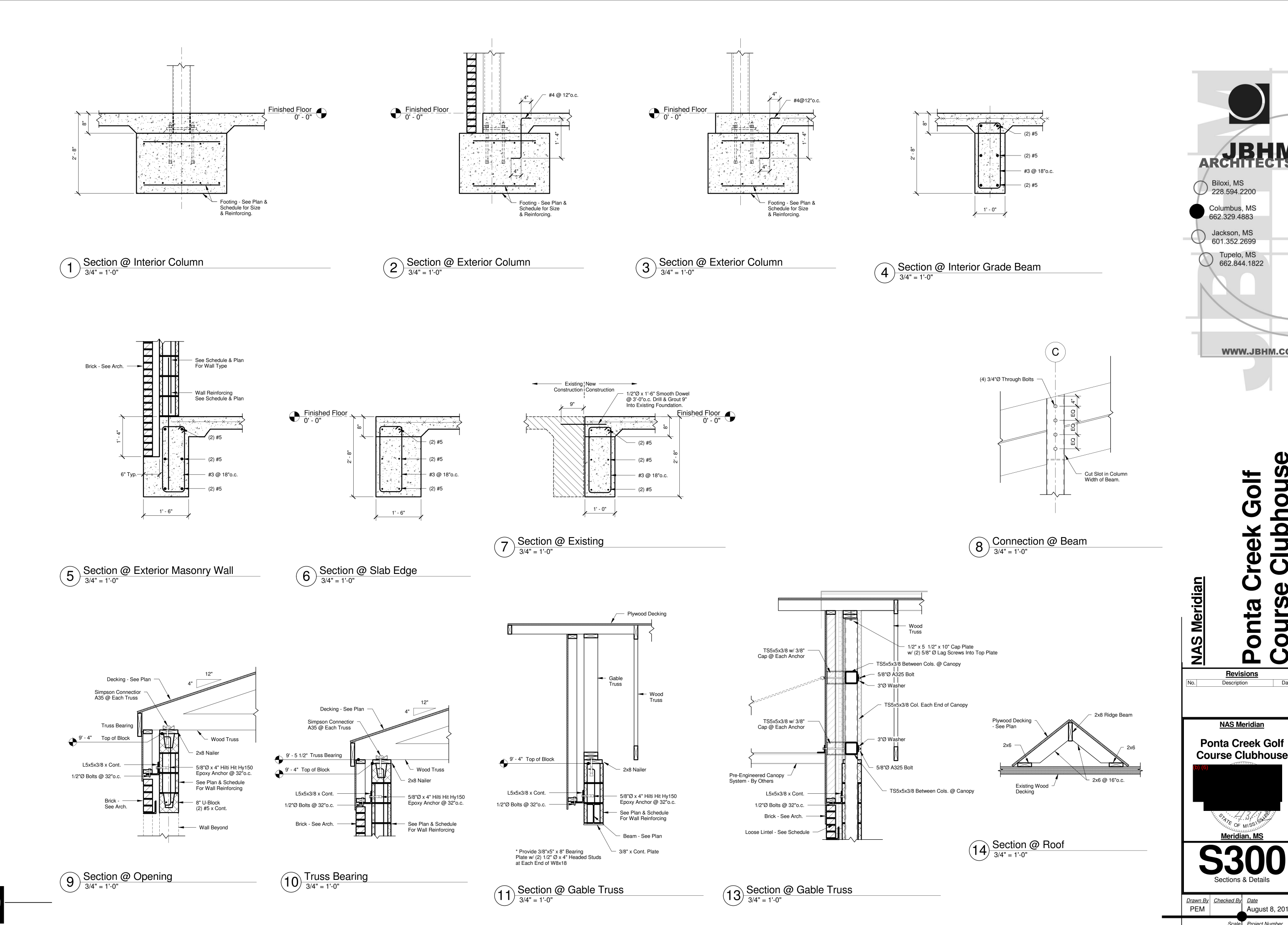
Meridian, MS

S202

Roof Framing Plan

Drawn By Checked By Date
PEM August 8, 2011

<u>Scale</u> <u>Project Number</u> 1/8" = 1'-0" 07135



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Ponta

Revisions

Meridian, MS

August 8, 2011

Scale Project Number

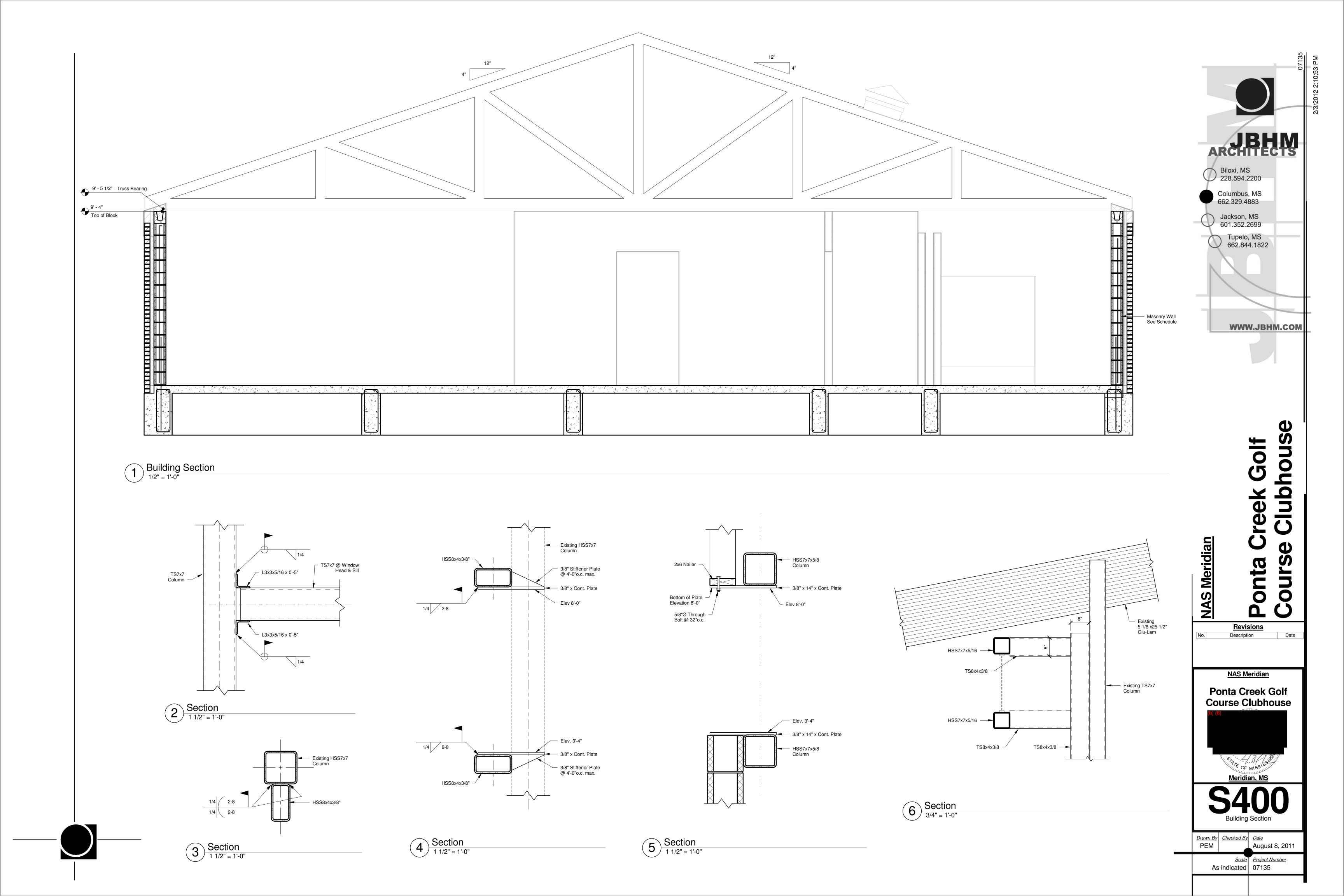
3/4" = 1'-0" 07135

Description

Clubho

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Date



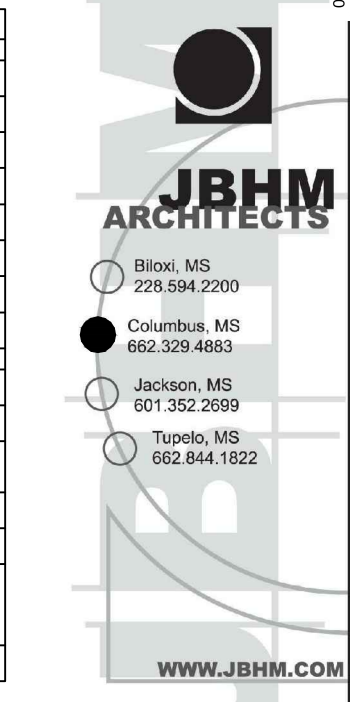
	ELECTRICAL	LEGEND	
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	LIGHTING		FIRE ALARM
	FLUORESCENT TROFFER (LETTER REFERENCES FIXTURE SCHEDULE)	F	ADDRESSABLE SINGLE-ACTION MANUAL PULL STATION WITH HINGED, PROTECTIVE SHIELD AND LOCAL ALARM
0	INCANDESCENT, FLUORESCENT OR H.I.D. DOWNLIGHT	\$	ADDRESSABLE SMOKE DETECTOR
■-	(LETTER REFERENCES FIXTURE SCHEDULE) POLE MOUNTED AREA LIGHT	θ	ADDRESSABLE HEAT DETECTOR
		\$,	ADDRESSABLE DUCT-MOUNTED SMOKE DETECTOR
	FLUORESCENT STRIP	②	SPRINKLER SYSTEM SOLENOID VALVE
Q	WALL MOUNTED FIXTURE	Û	ADDRESSABLE MODULE FOR SPRINKLER TAMPER SWITCH
H	WALL MOUNTED FIXTURE W/ EMERGENCY BALLAST	(ADDRESSABLE MODULE FOR SPRINKLER FLOW SWITCH
	EMERGENCY LIGHTING UNIT	®	ADDRESSABLE RELAY/CONTROL MODULE
♥	EXIT SIGN (FURNISH WITH DUAL FACES AND DIRECTIONAL ARROWS WHERE INDICATED)	(P)	ADDRESSABLE PRESSURE MONITOR MODULE
	WHERE INDIGNIEDY	W	ADDRESSABLE MONITOR MODULE
	SERVICE AND DISTRIBUTION	□4¢ _{clg}	COMBINATION HORN/STROBE ("CLG" = CEILING MOUNTED)
	SERVICE 7110 DISTRIBUTION	⊠4¢-	COMBINATION SPEAKER/STROBE
	PANELBOARD	EX	STROBE
<i>\O</i>	MOTOR CONNECTION	[FAA]	FIRE ALARM ANNUNCIATOR
⊗ □	EQUIPMENT CONNECTION	FACP	FIRE ALARM CONTROL PANEL
٦ ـ ـ	DISCONNECT SWITCH (FUSED AS REQUIRED)		MAGNETIC DOOR HOLDER
S _M	MANUAL MOTOR STARTER		
	BASIC MATERIALS		ABBREVIATIONS
1	(ARCED) WIRE & CONDUIT RUN CONCEALED IN WALL OR ABOVE CEILING,	AFF AFG	ABOVE FINISHED FLOOR ABOVE FINISHED GRADE
	HOME RUN TO PANELBOARD. A NUMERAL, IF PRESENT AT ARROW HEAD, INDICATES CIRCUIT NUMBER. ANY BRANCH CIRCUIT SHOWN WITHOUT SLASH	AIC	AMPERES INTERRUPTING CAPACITY
	MARKS INDICATES A CONDUIT CONTAINING (3) #12 AWG CONDUCTORS (HOT, NEUTRAL & GROUND). SLASH MARKS, IF PRESENT, INDICATE THE	CB	CIRCUIT BREAKER
	FOLLOWING:	CFCI CFL	CONTRACTOR—FURNISHED, CONTRACTOR—INSTALLED COMPACT FLUORESCENT
	HOT (ENERGIZED) CONDUCTOR	EDF	ELECTRIC DRINKING FOUNTAIN
	NEUTRAL CONDUCTOR GROUND CONDUCTOR	G IG	GROUND ISOLATED CHOUND
	/ GROOND CONDUCTOR	NF	ISOLATED GROUND NON-FUSED
	(STRAIGHT OR CHAMFERED) WIRE & CONDUIT RUN EXPOSED	OCPD	OVERCURRENT PROTECTIVE DEVICE
	(DASHED) WIRE & CONDUIT RUN IN/UNDER FLOOR OR BELOW GRADE	OFCI OFOI	OWNER-FURNISHED, CONTRACTOR-INSTALLED OWNER-FURNISHED, OWNER-INSTALLED
-/	GROUND CONDUCTOR	PIV	POST INDICATOR VALVE
JU	JUNCTION BOX	RAP	REMOTE ANNUNCIATOR PANEL
S	SINGLE-POLE, SINGLE-THROW (S.P.S.T.) WALL SWITCH	RGS SFCB	RIGID GALVANIZED STEEL SUB-FEED CIRCUIT BREAKER
S _K	SINGLE-POLE, SINGLE-THROW (S.P.S.T.) KEYED WALL SWITCH	SFL	SUB-FEED LUGS
S ₃	SINGLE-POLE, DOUBLE-THROW (S.P.D.T.) WALL SWITCH	SOWB TR	SPACE ONLY WITH BUS TAMPER RESISTANT
S 3K	SINGLE-POLE, DOUBLE-THROW (S.P.D.T.) KEYED WALL SWITCH	UNO	UNLESS NOTED OTHERWISE
S ₄	DOUBLE-POLE, DOUBLE-THROW (D.P.D.T.) WALL SWITCH	WP	WEATHERPROOF
S _D	WALL BOX DIMMER SWITCH	XFMR 3P	TRANSFORMER THREE POLE
S	MULTI-TECH OCCUPANCY SENSOR SWITCH (SENSOR SWITCH #WSD-PDT-SA OR EQUAL)	3PH	THREE PHASE
φ	SINGLE RECEPTACLE IN WALL (NEMA 5-20R)	4W	FOUR WIRE
Ψ	DUPLEX RECEPTACLE IN WALL (NEMA 5-20R)	30/3	30 AMPERE, 3-POLE
₩	G.F.I. TYPE DUPLEX RECEPTACLE IN WALL (NEMA 5-20R)		
π ₩	DOUBLE DUPLEX RECEPTACLE IN WALL (NEMA 5-20R)		
Ψ Φ	SINGLE RECEPTACLE IN WALL (NEMA 5-20R)		
	, , ,		
ф •	CEILING MOUNTED DUPLEX RECEPTACLE (NEMA 5-20R)		
•	SPECIAL PURPOSE RECEPTACLE (AS NOTED)		
▼	2-GANG BOX WITH (1) 1"C TO CEILING SPACE ABOVE FOR TELEPHONE/DATA		
Ŷ	1-GANG BOX WITH (1) 3/4"C TO CEILING SPACE ABOVE FOR CATV		
		_	•

NOTE: ALL SYMBOLS MAY NOT BE USED ON THIS PROJECT.

	LIGHTING FIXTURE SCHEDULE										
ID	Description from Style	Manufacturer	Model	Lamp	Finish	Mounting	Remarks				
	2'X4' PRISMATIC TROFFER	LITHONIA	#2SP8-G-3-32-A12125-MVOLT- 1/3-GEB10IS-LP835	(3) F32T8 3500K	WHITE	RECESSED IN GRID					
A4	4' FLUORESCENT PENDANT	LITHONIA	#ICM8-2-32-30/70-R4-120- GEB10-SCT-LP835-C041	(2) F32T8 3500K	WHITE	SUSPENDED AT 10'-0" AFF					
8A	8' FLUORESCENT PENDANT	LITHONIA	#ICM8-4-32-30/70-R8-120- GEB10-SCT-LP835-C041	(4) F32T8 3500K	WHITE	SUSPENDED AT 10'-0" AFF					
ВЗ	2'X4' PRISMATIC TROFFER	LITHONIA	#2SP8-G-3-32-A12125-MVOLT- 1/3-GEB10IS-LP835	(3) F32T8 3500K	WHITE	RECESSED IN GRID					
С	6" COMPACT FLUORESCENT DOWNLIGHT	GOTHAM	#AF-1/32TRT-6AR-MVOLT	(1) 32W TRT 3500K	WHITE	RECESSED					
D	PENDANT MOUNTED FIXTURE	WILMETTE LIGHTING	BRIDGEPORT PENDANT #600BRGP-W-X-CF	(1) 18W TRT 3500K	ARCH. TO SELECT	SUSPENDED					
ЕМ1	COMBO. EMERGENCY LIGHT/EXIT SIGN	LITHONIA	#LHQM S W 3 R 120/277	(2) 6V, 6W KRYPTON	WHITE/RED LETTERS	WALL MOUNT AT 7'-6" U.N.O.					
EM2	EMERGENCY LIGHTING UNIT	LITHONIA	#ELM618	(2) 6V, 9W KRYPTON	WHITE	WALL MOUNT AT 7'-6" U.N.O.					
F4	4' FLUORESCENT STRIP	LITHONIA	#C-2-32-MVOLT-GEB10IS-W6	(2) F32T8 3500K	WHITE	SURFACE MOUNTED	FURNISH WITH WIRE GUARD				
G	WALL MOUNTED FIXTURE	LITHONIA	#TWR1C-150M-TB-120-LPI	(1) 150W MH	DARK BRONZE	WALL MOUNT AT 9'-0" U.N.O.					
Н	DECORATIVE WALL SCONCE	WELMETTE LIGHTING	BRIGEPORT WALL #600BRGW-W-X-CF	(1) 18W TRT 3500K	ARCH. TO SELECT	WALL MOUNT AT 9'-0" U.N.O.					
J	14" CFL PENDANT	COOPER LTG	#1300-14-FSS2F-CFL/2/32-120V- XX-XXX-XXX-M-GR-OS	(4) 32W TRT 3500K	ARCH. TO SELECT	SUSPENDED AT 9'-0" TO BOTTOM U.N.O.					
K	WALL MOUNTED FLOOD LIGHT	LITHONIA	#KFL2-150M-HPW-120-SCWA	(1) 150W MH	DARK BRONZE	WALL MOUNTED					
L	VANITY LIGHT FLUORESCENT	LITHONIA	#WS-2-32-A12125-MVOLT-GEB10IS	(2) F32T8 3500K	WHITE	WALL MOUNT ABOVE MIRROR					
М	LED ROPE LIGHT	TIVOLI LIGHTING	#TVFP-WW-24	LED (WARM WHITE)	N/A	SEE ARCH. DWGS	PROVIDE POWER SUPPLY, NOTCHED HORIZONTAL CHANNI AND ALL HARDWARE AND ACCESSORIES REQUIRED FOR COMPLETE SYSTEM.				
N	LOW-VOLTAGE DOWNLIGHT	CAPRI LTG	#LVER SERIES WITH #LC121 TRIM	(1) 50W MR-16 SPOT	BLACK BAFFLE	RECESSED IN CASEWORK	FURNISH WITH #ET-5 LV XFM				

GENERAL PROJECT NOTES:

- PROPERLY SEAL ALL PENETRATIONS THRU FIRE AND/OR SMOKE RATED ASSEMBLIES. ALL
 MATERIAL USED TO SEAL SUCH PENETRATIONS SHALL BE UL LISTED FOR THE INTENDED
 USE. SEE ARCHITECTURAL PLANS FOR LOCATIONS OF ALL RATED ASSEMBLIES.
- 2. LOCATE ALL UNDERGROUND UTILITIES PRIOR TO CONSTRUCTION.
- 3. PLUG OR CAP EACH END OF SPARE CONDUIT AND INSTALL A PULL STRING (200LB MIN.) IN EACH RUN.
- 4. ALL 90-DEGREE ELBOWS INSTALLED IN CONDUIT RUNS BELOW GRADE OR BELOW SLAB (INCLUDING ALL CONDUIT STUB-UPS) SHALL BE MADE WITH GALVANIZED RIGID STEEL AND SHALL BE THE LONG RADIUS TYPE.
- 5. OUTLET BOXES LOCATED ON OPPOSITE SIDES OF RATED WALLS MUST BE SEPARATED BY A HORIZONTAL DISTANCE OF 24 INCHES.
- 6. RACEWAYS, CABLES, BOXES, AND FITTINGS SHALL BE SECURELY FASTENED TO THE BUILDING STRUCTURE. CEILING GRIDS AND ASSOCIATED SUPPORT WIRES SHALL NOT BE USED AS SUPPORTING MEANS.
- 7. CONTRACTOR SHALL CONCEAL ALL NEW CONDUITS AS MUCH AS POSSIBLE, EXPOSED CONDUITS SHALL BE INSTALLED PLUMB AND AT RIGHT ANGLES TO BUILDING/STRUCTURAL ELEMENTS. CONDUITS SHALL BE GROUPED AS MUCH AS POSSIBLE UTILIZING COMMON SUPPORT STRUCTURES.
- 8. WHERE EXPOSED OVERHEAD, CONDUITS SHALL BE INSTALLED PARALLEL TO STRUCTURAL MEMBERS AS MUCH AS POSSIBLE. WHEN EXPOSED CONDUITS MUST SPAN PERPENDICULAR TO STRUCTURAL MEMBERS, INSTALL TIGHT TO CEILING/WALL LINES. EXPOSED CONDUITS SHALL NOT SPAN STRUCTURAL MEMBERS OVER OPEN AREAS.
- 9. THESE DRAWINGS DO NOT INDICATE CONTROL WIRING FOR DIVISION 15 SYSTEMS. THE DIVISION 16 CONTRACTOR IS RESPONSIBLE FOR COORDINATING WITH THE GENERAL CONTRACTOR PRIOR TO BID TO OBTAIN AN AGREEMENT ON THE PROCUREMENT AND INSTALLATION OF ALL CONTROL WIRING, CONDUIT, AND CONTROL RELATED DEVICES REQUIRED FOR THE PROPER OPERATION OF ALL DIVISION 15 EQUIPMENT.
- 10. THESE DRAWINGS ARE DIAGRAMMATIC ONLY AND SHALL NOT BE USED FOR SCALING PURPOSES, REFER TO ARCHITECTURAL DRAWINGS FOR ALL SCALES AND DIMENSIONS.
- 11. THESE DRAWINGS DO NOT CONSTITUTE SHOP DRAWINGS. DIVISION 16 CONTRACTOR(S)
 SHALL PREPARE SHOP DRAWINGS USING MANUFACTURER'S PUBLISHED DIMENSIONS FOR
 THE ACTUAL EQUIPMENT PURCHASED FOR THIS PROJECT.
- 12. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE LOCATIONS OF ALL ELECTRICAL EQUIPMENT WITH EQUIPMENT OF OTHER TRADES. THE CONTRACTOR SHALL REVIEW THE CIVIL, STRUCTURAL, MECHANICAL, PLUMBING, FIRE PROTECTION AND ARCHITECTURAL DRAWINGS AND DETERMINE AREAS WHERE INTERFERENCE MAY OCCUR. ALL AREAS OF INTERFERENCE SHALL BE PROMPTLY BROUGHT TO THE ATTENTION OF THE DESIGN PROFESSIONAL.

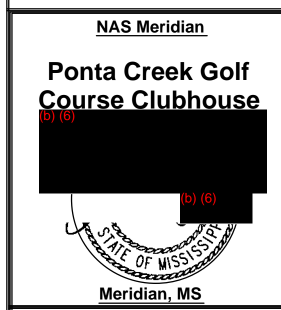


Sonta Creek Go Sourse Clubbo

Revisions

Description

Date



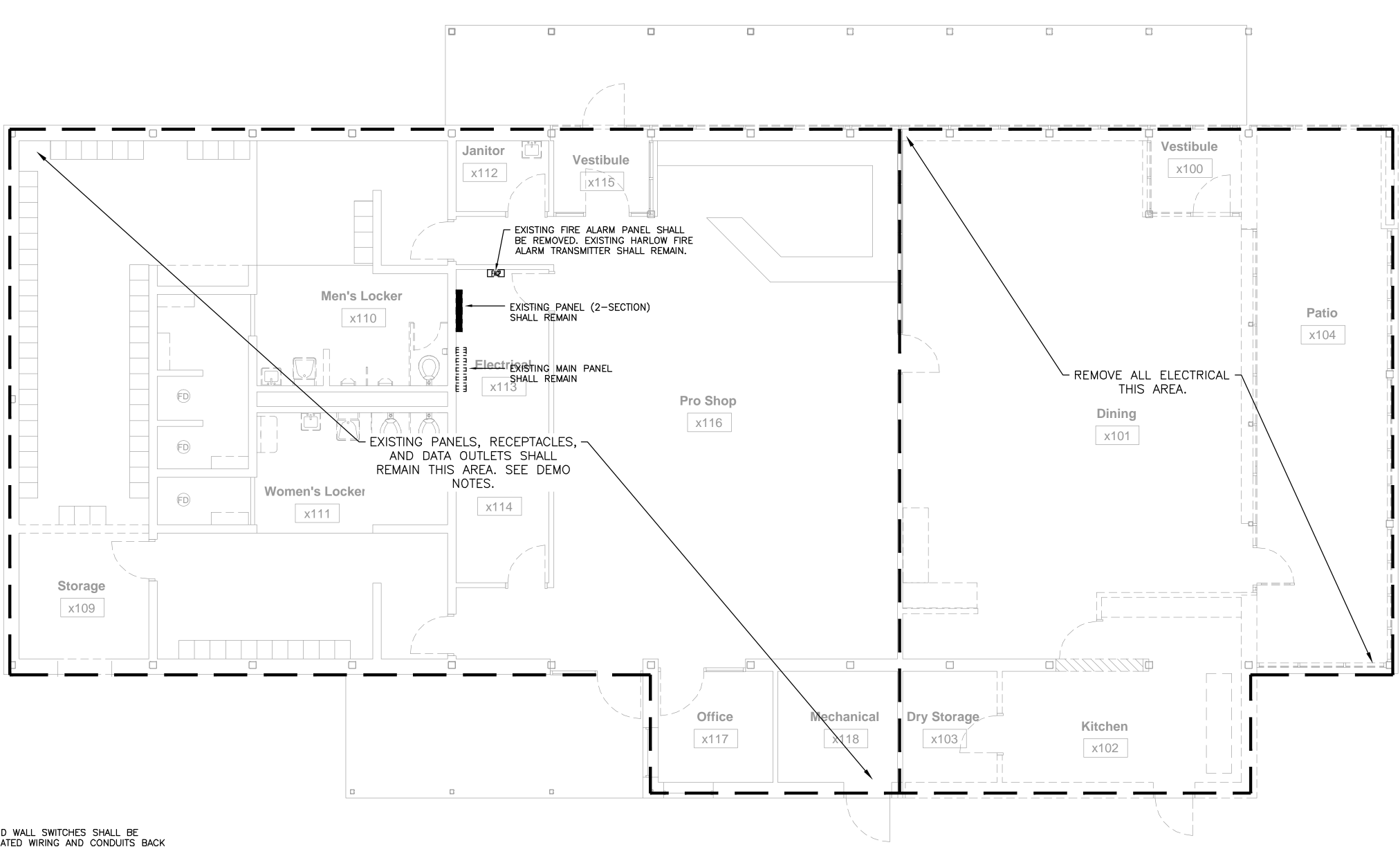
E001
Legend, Schedules
& Notes

Drawn By Checked By Date
AJP SMW August 9, 2011

Scale Project Number

07135

ELECTRICAL ENGINEERING CONSULTANTS
7953 STAGE HILLS BLVD., SUITE 107 * BARTLETT, TN 38133
PHONE: (901) 379-9762 * FAX: (901) 379-9763



DEMOLITION NOTES:

- 1. ALL EXISTING LIGHT FIXTURES, EMERGENCY LIGHTING UNITS, EXIT SIGNS, AND WALL SWITCHES SHALL BE REMOVED UNLESS NOTED OTHERWISE ON SHEET E201. REMOVE ALL ASSOCIATED WIRING AND CONDUITS BACK TO SOURCE PANELBOARD.
- 2. REMOVE ALL EXISTING FIRE ALARM EQUIPMENT AND ALL ASSOCIATED WIRING AND CONDUIT UNLESS NOTED OTHERWISE.
- 3. REMOVE ALL RECEPTACLES, SAFETY SWITCHES, AND CONNECTIONS TO KITCHEN EQUIPMENT WITHIN THE EXISTING DINNING ROOM/KITCHEN INSIDE OF THE BUILDING. REMOVE ALL ASSOCIATED WIRING AND CONDUITS BACK TO SOURCE PANELBOARD.
- 4. REMOVE ALL WIRING AND CONDUITS CURRENTLY SERVING DIVISION 15 EQUIPMENT BEING REMOVED UNDER THIS PROJECT. REFER TO M/P/FP DRAWINGS FOR LOCATIONS OF ALL EQUIPMENT BEING REMOVED.
- 5. UPDATE CIRCUIT DIRECTORIES IN EXISTING PANELS TO REFLECT CIRCUIT CHANGES RESULTING FROM EQUIPMENT REMOVAL.
- 6. EXISTING CONDUITS MAY REMAIN IN PLACE OR MAY BE USED ELSEWHERE PROVIDED THEY ARE IN GOOD CONDITION AND COMPLY WITH DIVISION 16 SPECIFICATIONS AND THE NEC FOR THE ASSOCIATED APPLICATION.
- 7. PROVIDE ALL REWORK REQUIRED TO MAINTAIN CIRCUIT CONTINUITY WHERE REMOVAL OF A DEVICE RESULTS IN THE INTERRUPTION OF POWER TO A DEVICE INTENDED TO REMAIN.
- 8. EXISTING WIRING AND CONDUIT INSTALLED IN INACCESSIBLE LOCATIONS (SUCH AS BELOW SLAB WITHIN BUILDING FINISHES, ETC.) MAY BE ABANDONED IN PLACE. INSTALL BLANK COVERS OVER EXISTING OUTLETS THAT WILL REMAIN.
- PROPERLY DISPOSE OF ALL MATERIAL REMOVED UNDER THIS PROJECT IN A MANNER CONSISTENT WITH LOCAL ORDINANCES. PROTECT EXISTING EQUIPMENT AND CONSTRUCTION TO REMAIN FROM DAMAGE AND SOILING DURING DEMOLITION.



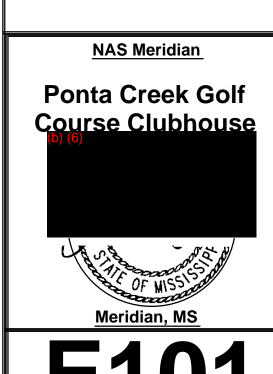




Ponta Creek Go Course Clubhot

Revisions

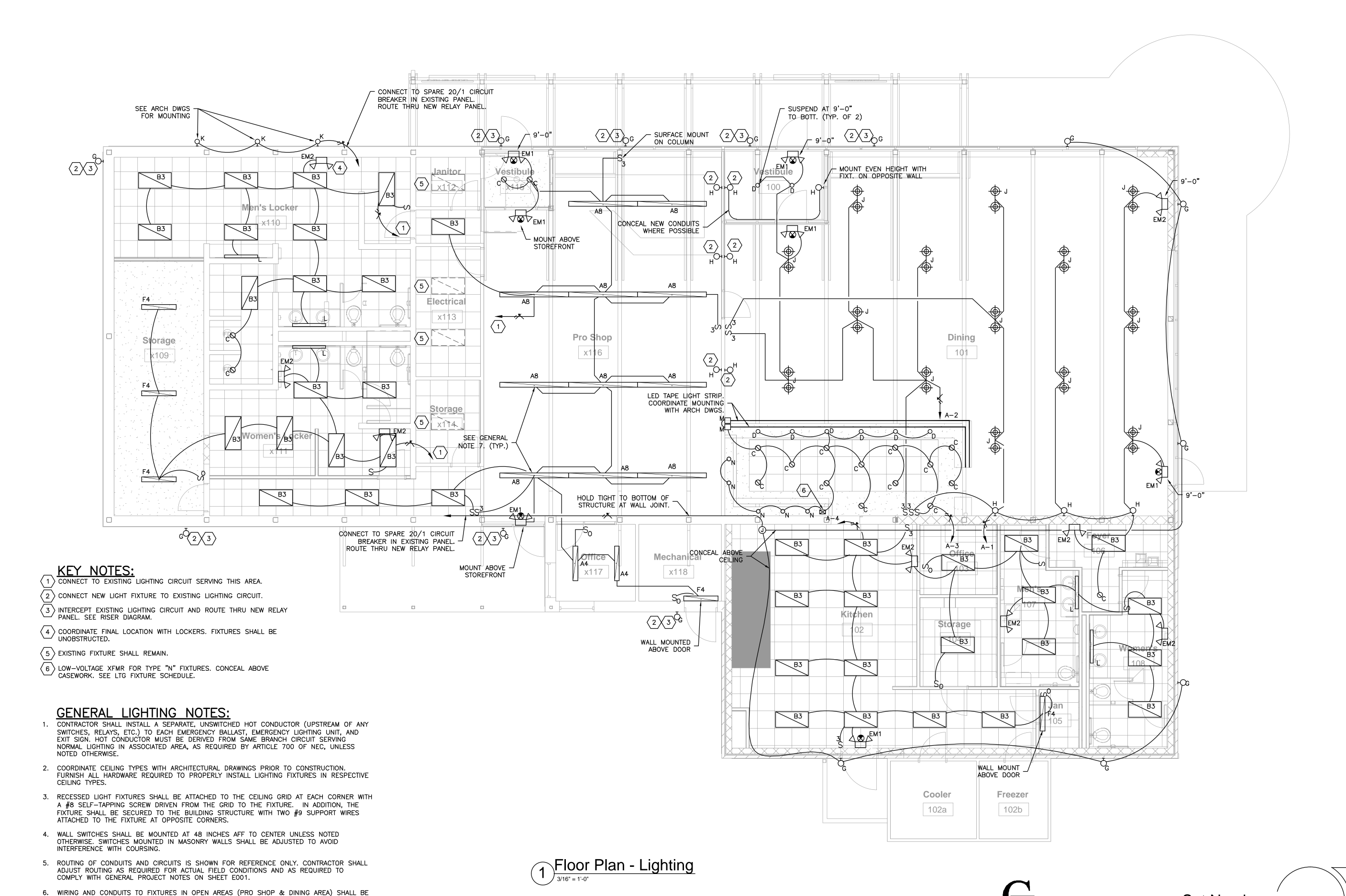
o. Description Date



E101
Floor Plan - Existing

AJP SMW Date
AJP SMW August 9, 2011

Scale Project Number
07135



Biloxi, MS
228.594.2200
Columbus, MS
662.329.4883
Jackson, MS
601.352.2699
Tupelo, MS
662.844.1822

Ponta Creek Go Course Clubhot

Revisions

Description

NAS Meridian
Onta Creek Golf



E201
Floor Plan - Lighting

AJP SMW August 9, 2011

Scale Project Number

07135

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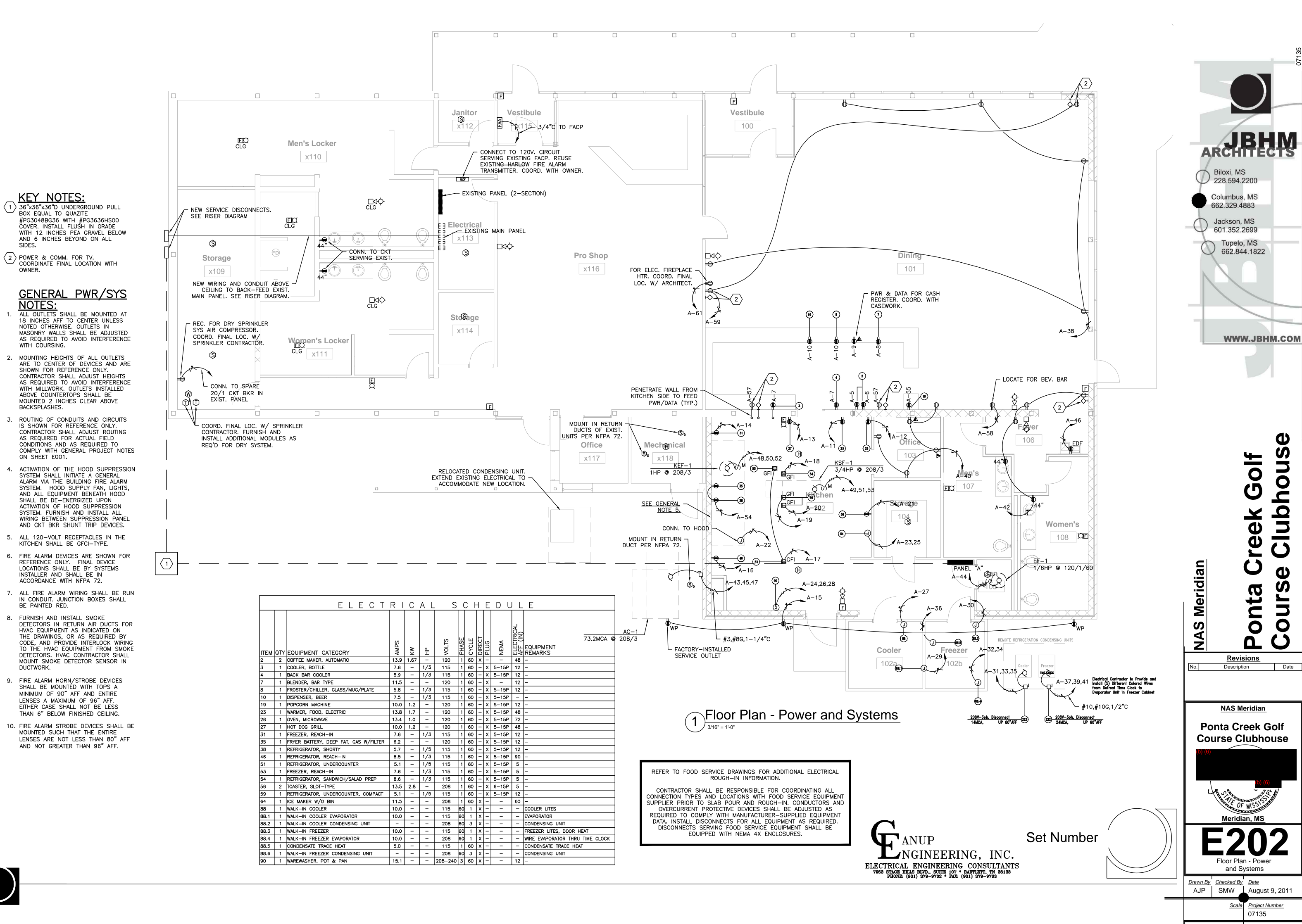
Set Number

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PHONE: (901) 379-9762 * FAX: (901) 379-9763

INSTALLED PARALLEL TO STRUCTURAL MEMBERS WHEREVER POSSIBLE. SPANNING

GENERAL PROJECT NOTES ON SHEET E001.

PERPENDICULAR TO STRUCTURAL MEMBERS SHALL OCCUR ONLY AT WALL/CEILING LINES. SEE



0

0

07135

Date

KEY NOTES:

SIDES.

OWNER.

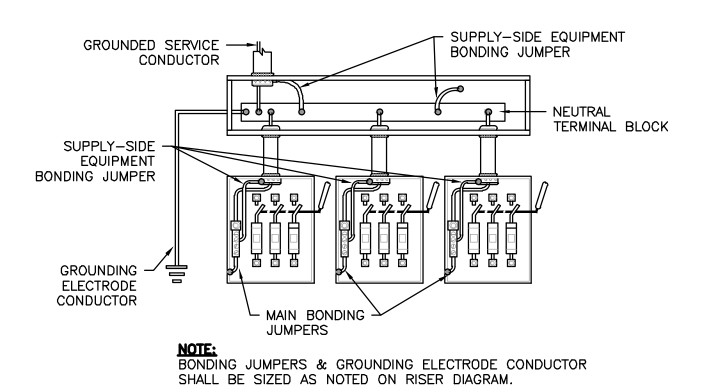
WITH COURSING.

BACKSPLASHES.

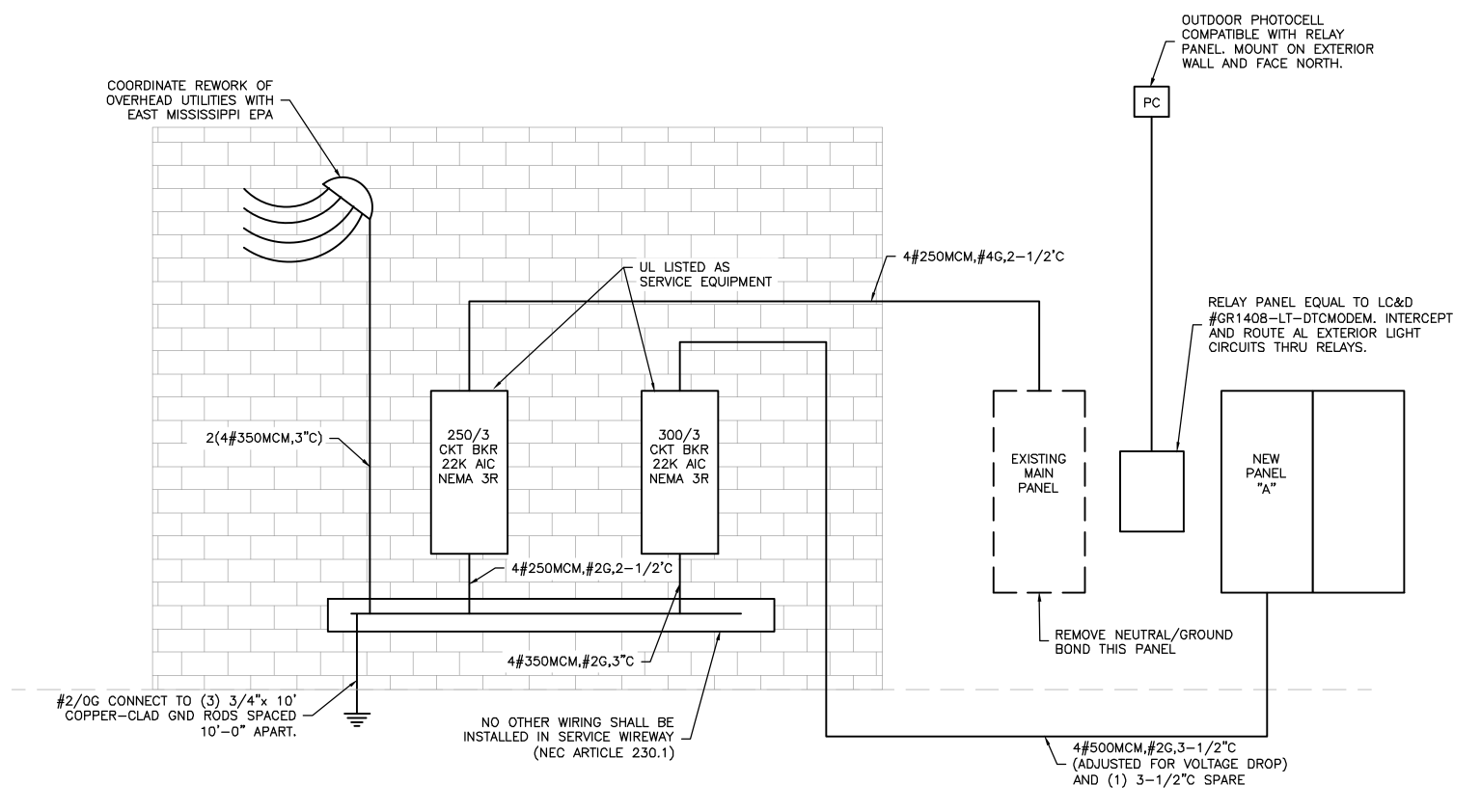
ON SHEET E001.

BE PAINTED RED.

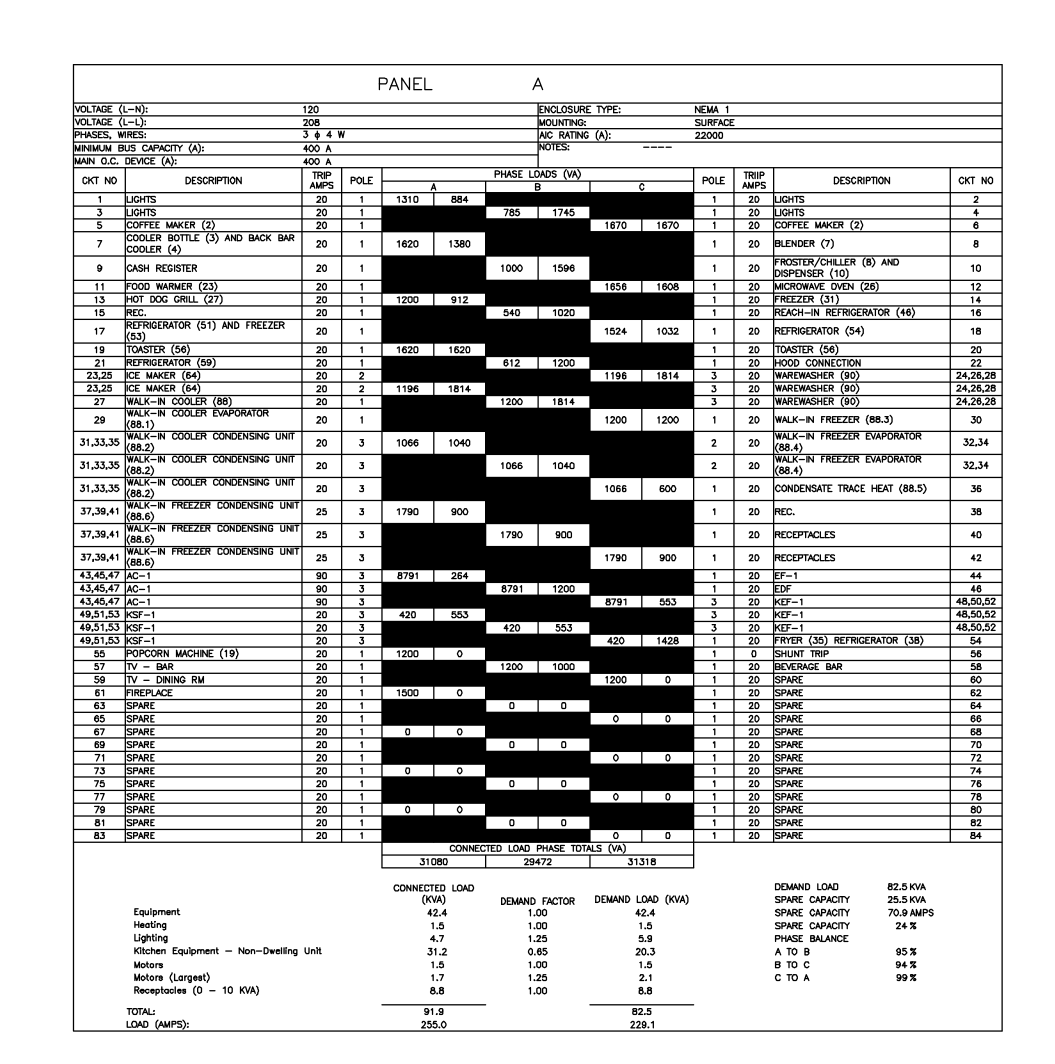
DUCTWORK.







RISER DIAGRAM



LOAD - EXISTING MDP

SHTING: $7235VA \times 125\% = 9044VA$

MISC: 3200VA HVAC: 3200VA 30698VA

46142VA = 128A/PH @ 208/3







Ponta Creek Golf Course Clubhous

Revisions

No. Description Date

Meridian

Ponta Creek Golf
Course Clubhouse

(b) (6)

Meridian, MS

E30

Legend, Schedules

& Notes

Drawn By Checked By Date
AJP SMW August 9, 2011

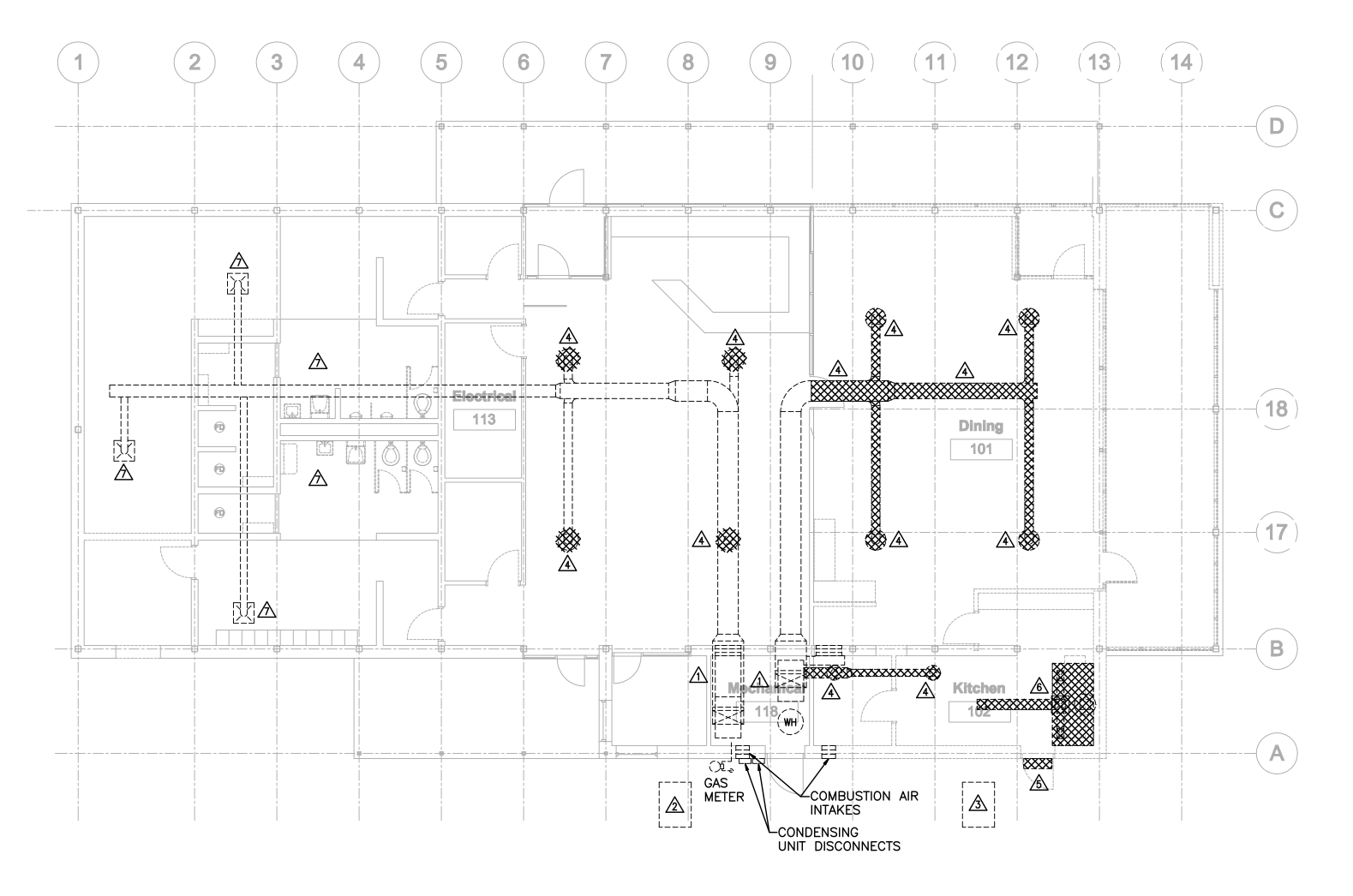
Scale Project Number

<u>Project Number</u> 07135

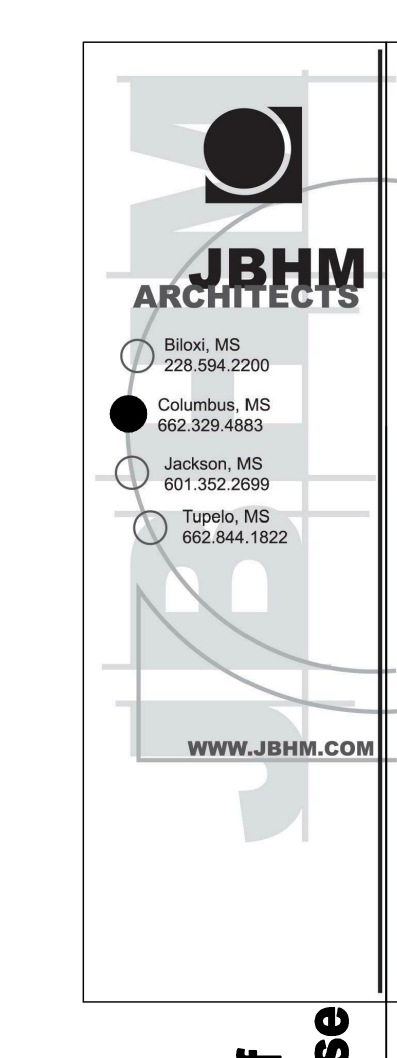
- 1. CONTRACT DOCUMENT DRAWINGS FOR MECHANICAL WORK ARE DIAGRAMMATIC AND ARE INTENDED TO CONVEY SCOPE AND GENERAL ARRANGEMENT ONLY.
- 2. COORDINATE REMOVAL OF EQUIPMENT WITH OWNER'S REPRESENTATIVE RESPONSIBLE FOR THIS
- 3. EQUIPMENT THAT IS TO BE REMOVED SHALL BE OFFERED TO OWNER, IF REFUSED, IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO PROPERLY DISPOSE OF SAID PROPERTY FROM JOB SITE.

DEMOLITION KEY NOTES:

- A EXISTING INDOOR A/C UNITS SHALL REMAIN.
- **EXISTING CONDENSING UNIT SHALL REMAIN.**
- **A** EXISTING CONDENSING UNIT TO BE RELOCATED.
- REMOVE EXISTING DUCTWORK AND AIR DEVICE.
- REMOVE EXISTING FLY FAN, ASSOCIATE POWER, AND CONTROLS.
- REMOVE EXISTING KITCHEN HOOD, EXHAUST FAN, SUPPLY FAN, FIRE SUPPRESSION SYSTEM, ASSOCIATED DUCTWORK, AND CONTROLS.
- REMOVE EXISTING SUPPLY AND EXHAUST AIR DEVICES FOR REMOVAL OF EXISTING CEILING GRID. REPLACE IN NEW CEILING GRID, PROVIDE ADDITIONAL DUCTWORK AS REQUIRED FOR A COMPLETE OPERABLE SYSTEM.
- REMOVE EXISTING SUPPLY DIFFUSERS. EXISTING DUCTWORK SHALL REMAIN FOR FUTURE CONNECTION.







Ponta Creek Golf Course Clubhous

Revisions
Description Date

Ponta Creek Golf Course Clubhouse

(b) (6)

No. 19624

Meridian, MS

M101
HVAC Demolition Plan

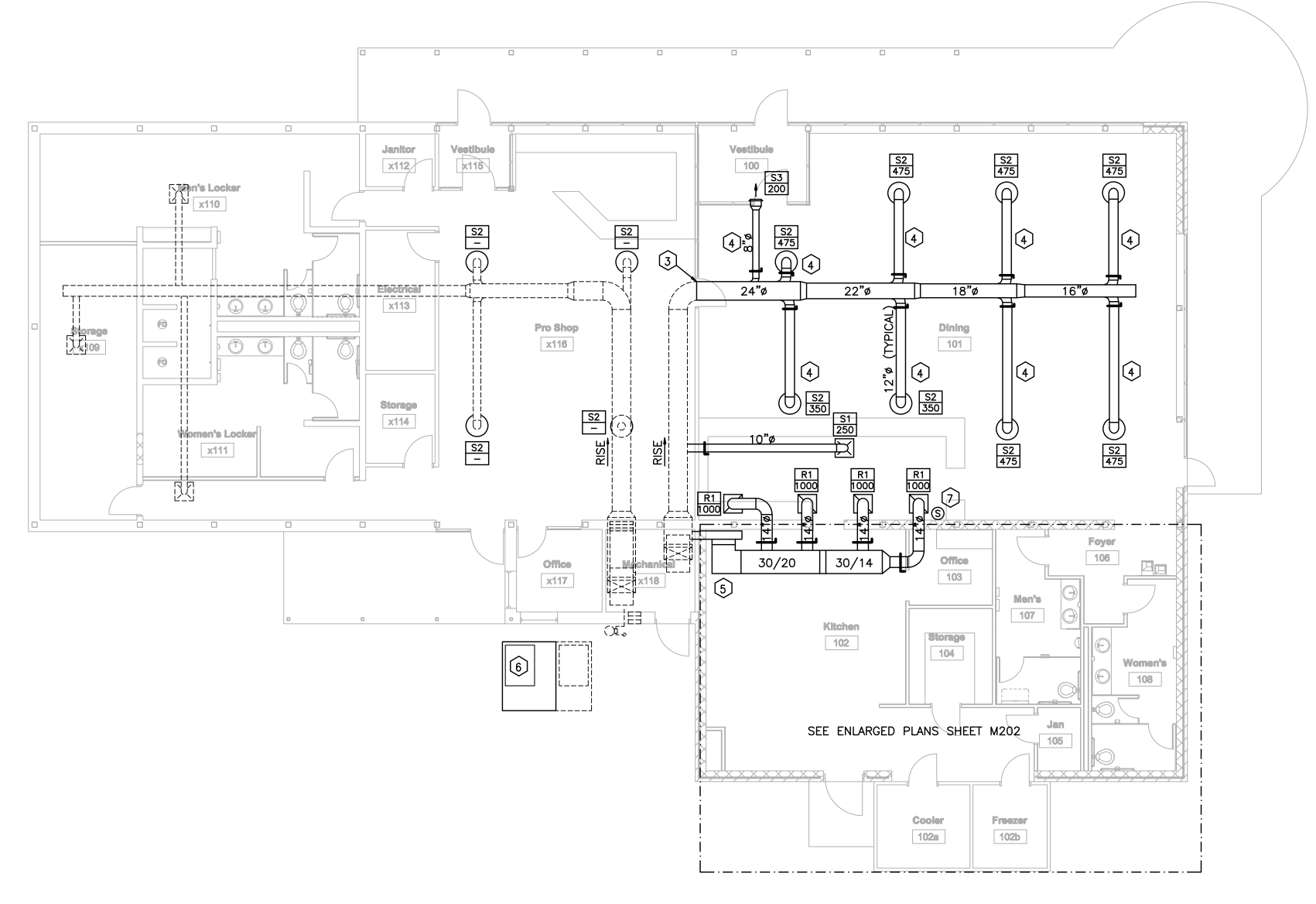
Drewn By Checked By Date
DB DB JULY 29, 2011

Scale Project Number
07135

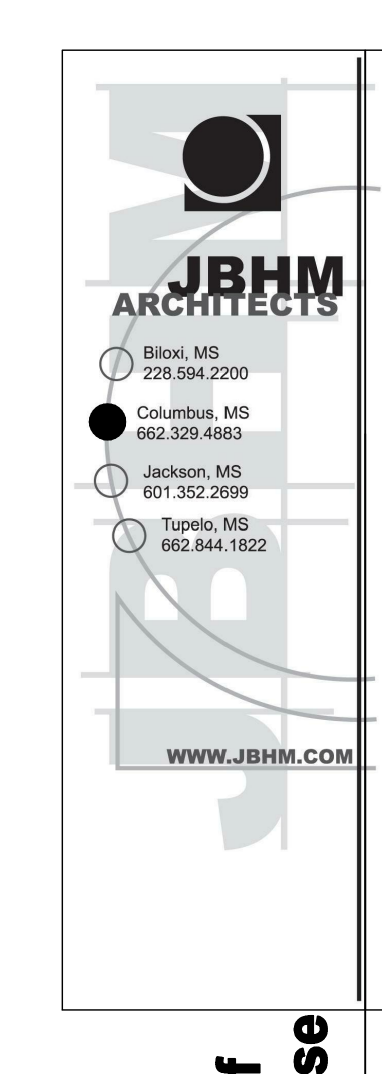
- 1. CONTRACT DOCUMENT DRAWINGS FOR MECHANICAL WORK ARE DIAGRAMMATIC AND ARE INTENDED TO CONVEY SCOPE AND GENERAL ARRANGEMENT ONLY.
- 2. COORDINATE CONSTRUCTION OF ALL MECHANICAL WORK WITH ARCHITECTURAL, STRUCTURAL, CIVIL, AND OTHER DISCIPLINES PRIOR TO CONSTRUCTION.
- 3. PROVIDE ALL MATERIALS AND EQUIPMENT AND PERFORM ALL LABOR REQUIRED TO INSTALL COMPLETE AND OPERABLE MECHANICAL SYSTEM AS INDICATED ON THE DRAWINGS, AS SPECIFIED AND AS REQUIRED BY CODE.
- 4. INSTALL ALL MECHANICAL EQUIPMENT AND APPURTENANCES IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS, CONTRACT DOCUMENTS, AND APPLICABLE CODES AND REGULATIONS.
- 5. PROVIDE VIBRATION ISOLATION FOR ALL MECHANICAL EQUIPMENT TO PREVENT TRANSMISSION OF VIBRATION TO BUILDING STRUCTURE.
- 6. THE LOCATIONS OF ALL ITEMS SHOWN ON THE DRAWINGS OR CALLED FOR IN THE SPECIFICATIONS THAT ARE NOT DEFINITELY FIXED BY DIMENSIONS ARE APPROXIMATE ONLY. THE EXACT LOCATIONS NECESSARY TO SECURE THE BEST CONDITIONS AND RESULTS MUST BE DETERMINED BY THE PROJECT SITE CONDITIONS AND SHALL HAVE THE APPROVAL OF THE ENGINEER BEFORE BEING INSTALLED. DO NOT SCALE DRAWINGS.
- 7. ALL DUCTWORK SHALL BE RIGID TYPE UNLESS OTHERWISE NOTED ON PLANS.
- 8. COORDINATE ROUTING OF DUCTWORK WITH STRUCTURAL MEMBERS AND CEILING HEIGHTS.
- 9. REFER TO AIR DEVICE SCHEDULE FOR INDIVIDUAL RUNOUT SIZES, UNLESS OTHERWISE NOTED ON DRAWINGS.

KEY NOTES:

- REPLACE EXISTING SUPPLY AIR DEVICES AS SHOWN. ROUND AIR DEVICES IN EXPOSED AREAS SHALL MATCH NEW DEVICES IN RENOVATED AREA. DEVICES WITH CEILING SHALL MATCH EXISTING DEVICE.
- 2 EXISTING TOILET EXHAUST SHALL REMAIN.
- CONNECT NEW DUCTWORK TO EXISTING. VERIFY EXACT SIZE AND TYPE OF DUCTWORK. NEW DUCTWORK SHALL MATCH EXISTING.
- (4) COORDINATE DUCT ROUTING AND DUCT DROPS WITH ARCHITECTURAL FEATURES IN DINING AREA.
- 5 PROVIDE RETURN AIR PLENUM FORM EXISTING OPENING AT UNIT IN WALL. ROUTE 10" WIDE PLENUM UP THROUGH DROP CEILING. CONNECT NEW 30/20 DUCT TO PLENUM AND ROUTE AS SHOWN.
- RELOCATED CONDENSING UNIT ON 4" THICK CONCRETE PAD. MAINTAIN ALL SERVICE AND MANUFACTURERS RECOMMENDATIONS. ROUTE NEW REFRIGERANT PIPING ABOVE GRADE AND ALONG EXTERIOR WALL. EXTEND NEW CONCRETE PAD TO EXISTING. PROVIDE EXPANSION JOINT BETWEEN PADS.
- 7 RELOCATED DDC SENSOR.







Ponta Creek Gol Course Clubhou

Description

Ponta Creek Golf Course Clubhouse

(b) (6)

ENGINEER

No. 19624

Meridian, MS

M201
HVAC New Plan

Drawn By Checked By Date

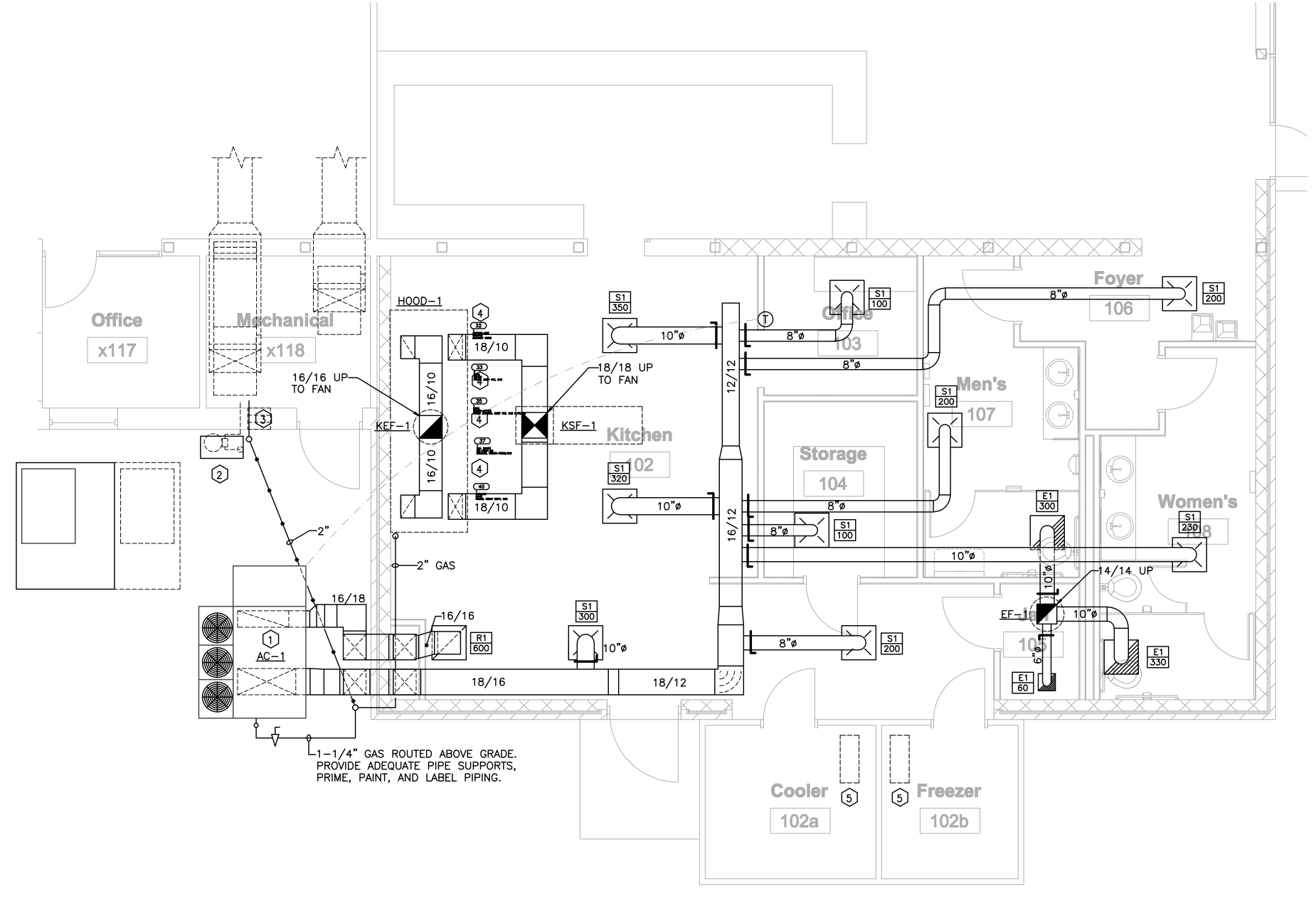
DB DB JULY 29, 2011

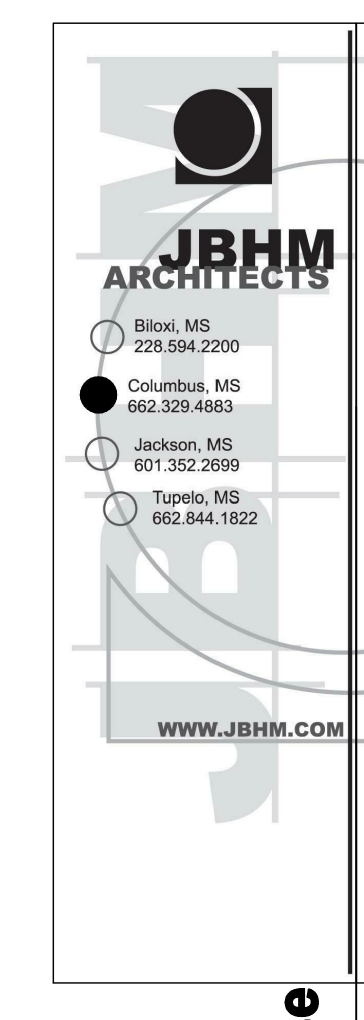
Scale Project Number
07425

- 1. CONTRACT DOCUMENT DRAWINGS FOR MECHANICAL WORK ARE DIAGRAMMATIC AND ARE INTENDED TO CONVEY SCOPE AND GENERAL ARRANGEMENT ONLY.
- 2. COORDINATE CONSTRUCTION OF ALL MECHANICAL WORK WITH ARCHITECTURAL, STRUCTURAL, CIVIL, AND OTHER DISCIPLINES PRIOR TO CONSTRUCTION.
- 3. PROVIDE ALL MATERIALS AND EQUIPMENT AND PERFORM ALL LABOR REQUIRED TO INSTALL COMPLETE AND OPERABLE MECHANICAL SYSTEM AS INDICATED ON THE DRAWINGS, AS SPECIFIED AND AS REQUIRED BY CODE.
- 4. INSTALL ALL MECHANICAL EQUIPMENT AND APPURTENANCES IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS, CONTRACT DOCUMENTS, AND APPLICABLE CODES AND REGULATIONS.
- 5. PROVIDE VIBRATION ISOLATION FOR ALL MECHANICAL EQUIPMENT TO PREVENT TRANSMISSION OF VIBRATION TO BUILDING STRUCTURE.
- 6. THE LOCATIONS OF ALL ITEMS SHOWN ON THE DRAWINGS OR CALLED FOR IN THE SPECIFICATIONS THAT ARE NOT DEFINITELY FIXED BY DIMENSIONS ARE APPROXIMATE ONLY. THE EXACT LOCATIONS NECESSARY TO SECURE THE BEST CONDITIONS AND RESULTS MUST BE DETERMINED BY THE PROJECT SITE CONDITIONS AND SHALL HAVE THE APPROVAL OF THE ENGINEER BEFORE BEING INSTALLED. DO NOT SCALE DRAWINGS.
- 7. ALL DUCTWORK SHALL BE RIGID TYPE UNLESS OTHERWISE NOTED ON PLANS.
- 8. COORDINATE ROUTING OF DUCTWORK WITH STRUCTURAL MEMBERS AND CEILING HEIGHTS.
- 9. REFER TO AIR DEVICE SCHEDULE FOR INDIVIDUAL RUNOUT SIZES, UNLESS OTHERWISE NOTED ON DRAWINGS.

KEY NOTES:

- 1 NEW PACKAGED A/C UNIT ON MANUFACTURERS CURB FOR HORIZONTAL DISCHARGE. SET CURB ON 4" THICK STEEL REINFORCED CONCRETE PAD. SEE PLUMBING PLANS FOR ROUTING OF CONDENSATE. CONNECT 2" NATURAL GAS WITH SHUT-OFF VALVE.
- 2 2" GAS PIPING BELOW GRADE FROM NEW GAS METER. METER TO HAVE 2-1/2" HEADER.
- CONNECT NEW 1-1/2" GAS PIPING FROM 2-1/2" HEADER AT METER TO EXISTING GAS PIPING THROUGH WALL. FIELD VERIFY EXACT SIZE.
- ROUTE 2" GAS HEADER UNDER HOOD. INTERLOCK WITH HOOD AUTOMATIC SHU-OFF VALVE. PROVIDE FLEXIBLE PIPING WITH "PUSH TO CONNECT" CONNECTORS AND SHUT-OFF VALVE FOR EACH GAS FIRED APPLIANCE. SEE GAS CONNECTION SCHEDULE FOR RUNOUT SIZES.
- MOUNT FREEZER AND COOLER CONDENSERS DIRECTLY ON ROOF OF EACH. COORDINATE ROUTING OF REFRIGERANT PIPING WITH EQUIPMENT MANUFACTURER.
- GENERAL CONTRACTOR SHALL PROVIDE PLENUM WITH STUD WALL TO RAISE EXISTING RETURN AIR GRILLE ABOVE BAR EQUIPMENT IN ADJACENT SPACE. COORDINATE LOCATION WITH NEW KITCHEN HOOD.
- 7 PROVIDE FIRE DAMPERS IN EXISTING AND NEW DUCTWORK PENETRATING RATED WALLS.





Ponta Creek Golf Course Clubhous

Revisions
o. Description Date

Ponta Creek Golf Course Clubhouse

(b) (6)

ENGINEER
No. 19624

Meridian, MS

Meridian, MS

Meridian, MS

Enlarged Floor Plan - HVAC

Drawn By Checked By Date
DB DB JULY 29, 2011

Scale Project Number
07135

1 ENLARGED HVAC PLAN

												1009	% MA	KE-l	JP AIR UN	IT SCHE	EDULE						,
						DLING DATA			HEAT	ING DATA					ELECTRIC	AL DATA							
MARK	SA CFM MAXIMUM	OA CFM MIN/MAX	EXT. SPWG (INCHES)	ENT	. AIR	CAPACITY @ AIR SU	STANDARD JPPLY	FUEL	INPUT MBH	HEAT STAGE	FURNACE MIN. EFFIC. (AFU)	VOLTAGE	MCA	MOCP	COMPRESSORS	CONDENSER	EVAPORATOR FAN HP/FLA	CONTROL	ACCEPTABLE MANUFACTURERS	INTERLOCKS	CONDENSATE AMBIENT DRAIN CONTROL (I.P.S.)	MAX. WEIGHT LBS (W/CURB)	ACCESSORIES
		WIIN/ WAX		Fdb	Fwb	SENSIBLE	TOTAL	, 522	мвн	STAGE	(AFU)				FLA	FAN FLA	HP/FLA	DAMPERS FLA			(I.P.S.)	(W/CURB)	
AC-1	2,000	690/1,400	0.75	80	67	63.6 MBH	140.4 MBH	NAT. GAS	250 MBH	8	80%	208/3/60	73.2	90	50.3	8.6	2.0 / 7.0	1.1	REZNOR, AAON, TRANE OR CARRIER	T'STAT	1-1/2" 0°	1,550	1-8

ACCESSORIES:

- 1. UNIT SHALL BE CONTROLLED BY 7-DAY PROGRAMMABLE T'STAT.
- 2. PROVIDE FIVE YEAR COMPRESSOR WARRANTIES AND TEN YEAR GAS HEAT EXCHANGER WARRANTIES.
- 3. COOLING CAPACITIES ARE FOR 80/67/95 AT STANDARD CFM AND ARI 210/240 OR 360.
- 4. PROVIDE 2" PLEATED FILTERS, PLUS ONE EXTRA SET.
- 5. PROVIDE UNITS WITH MULTIPLE COMPRESSORS, ECONOMISER CYCLE WITH BARAOMETRIC RELIEF, BELT DRIVE SUPPLY FANS.
- CRANKCASE HEATER, AND OUTSIDE / RETURN AIR DAMPERS.
- 6. FURNISH EACH UNIT WITH INTEGRAL GFCI RECEPTACLE (SERVICE OUTLET). WIRING FOR THE SERVICE OUTLET SHALL BE BY DIVISION 16.
- 7. UNIT ELECTRICAL DISCONNECTS ARE PROVIDED BY DIVISION 16.
- 8. PROVIDE HOT GAS REHEAT, AVAILABLE WITH NO COOLING LOAD.
- 9. UNIT SHALL BE INTERLOCKED BY EXISTING DDC CONTROLS, FILED VERIFY TYPE.
- 10. UNITS SHALL BE SUBMITTED TO ENGINEER FOR APPROVAL.

	LEGEND
SYMBOL	DESCRIPTION
	SUPPLY DUCTWORK
	RETURN DUCTWORK
	EXHAUST DUCTWORK
×	SUPPLY AIR (DENOTES FOUR WAY DIFFUSER)
Ø	RETURN AIR
	EXHAUST AIR
	RIGID SHEET-METAL DUCTWORK
	SUPPLY DUCT UP
	RETURN / EXHAUST DUCT UP
Ť	WALL THERMOSTAT
NUM CFM	AIR DEVICE #1 CFM AIR QUANTITY SEE AIR DISTRIBUTION SCHEDULE
M∨D	MANUAL VOLUME BALANCING DAMPER
—	FIRE DAMPER
G	GAS LINE ABOVE GRADE
• • • • • • • • • • • • • • • • • • •	GAS LINE BELOW GRADE
₹	GAS COCK

	GAS LOAD SCHEDULE									
ITEM	NUMBER OF ITEMS	TOTAL LOAD FOR ITEMS (CFH)	GAS PRESSURE	LOCATION	FLUE SIZE AND TYPE (EACH ITEM)	CONNECTION SIZE				
EXISTING WATER HEATER	1	160	7 OZ.	MECH. ROOM	5"ø / B	1-1/4"				
EXISTING GAS FURNACE	1	200	7 OZ.	MECH. ROOM	8"ø / B	1-1/4"				
EXISTING GAS FURNACE	1	200	7 OZ.	MECH. ROOM	8"ø / B	1-1/4"				
FRYER, DEEP FAT	2	210	7 OZ.	KITCHEN	NA	1" EACH				
FRYER BATTERY, DEEP FAT	1	210	7 OZ.	KITCHEN	NA	1-1/4"				
BROILER	1	108	7 OZ.	KITCHEN	NA	1"				
RANGE	1	180	7 OZ.	KITCHEN	NA	1"				
	TOTAL	1,268 CFH								

1. GAS METER TO DELIVER 7 OZ. WC (STANDARD PRESSURE). 2. EACH APPLIANCE TO HAVE A SHUT-OFF VALVE AND FLEXIBLE CONNECTOR.

FLUE TYPE: B - TYPE "B" FLUE

		SU	PPLY	<u> </u>	R DEV	/ICES			
MARK	NECK	CFM	MAX TOTAL	MAX		TITUS MO	ODEL NO.		
	SIZE	RANGE	ΔΡ	NC	SERIES	ACCESSORIES	REMARKS		
	4"ø NECK	UP TO 85	0.08"	30	TMSI	_	12x12 SQUARE CEILIN DIFFUSER WITH OPPOSED BLADE DAMPER AND INSULATION BLANKET		
S1 -	5"ø NECK	86-125	0.08"	30	TMSI	1			
	6"ø NECK	126-160	0.08"	30	TMSI				
	6"ø NECK	161-180	0.08"	30	TMSI				
	8"ø NECK	181–310	0.08"	30	TMSI		04.04 SOUARE OF UN		
S1 -	10"ø NECK	311-440	0.08"	30	TMSI		24x24 SQUARE CEILIN DIFFUSER WITH OPPOSED BLADE		
_	12"ø NECK	441-590	0.08"	30	TMSI		DAMPER AND INSULATION BLANKET		
	14"ø NECK	591-750	0.08"	30	TMSI				
	15"ø NECK	751-825	0.08"	30	TMSI				
S2 -	12"ø NECK	350-475	0.08"	30	TMRA	23	ALUMINUM ROUND SUPPLY DIFFUSER		
							ALUMINUM DOUBLE DEFLECTION SUPPLY		
<u>S3</u>	10 x 10	250-350	0.08"	30	300FL	<u> </u>	GRILLE, 3/4" BLADE SPACING, FRONT BLADES PARALLEL TO LONG DIMENSION.		
			RETU	L JRN	DEVI(L CES			
R1	14×14 NECK	1000	0.08"	30	8R		24x24 PERFORATED		
_	16x16 NECK	1310	0.08"	30	8R		FACE RETURN		
	•	E	EXHA	UST	DEVI	CES			
	6×6	UP TO 115	0.08"	30	50F				
E1 –	8x8	116-250	0.08"	30	50F		1/2" EGGCRATE RETU GRILLE W/ ALUMINU		
	10×10	251-390	0.08"	30	50F	1	BORDER AND GRID		
	X — SER XXX — CFN NOTES:	EVICE AND MAR 1 (ON PLANS)	rk numbi	ER-{S R	= SUPPLY = RETURN	1	CESSORIES: OBD AIR EXTRACTOR OUTER CONE OPTION		
	1. CEILII	NG DEVICES F		SHALL	BE COMP	ATIBLE WITH CE	ILINGS		
		SS OTHERWISE				ATTENUATING FL	EX DUCT AT		
		IDE SUPPLY A			CES WITH 4	1-WAY THROW I	PATTERN,		
					JT SIZES (<u>(U.N.O.)</u>			
			0-	<u>RANGES</u> -100		ST_SIZE 6"ø			
				-130 -200		7 " ø 8 " ø			
			201	-260 -400		9 " ø 10 " ø			
			401	-500		11 " ø			
				-620 -790		12 " ø 14 " ø			
		* RUNOUT S							

	FAN SCHEDULE										
MARK	CFM	SPWG,	RPM		ELECTRICA		SERVICE	MANUFACTURER	OPENING	ACCESSORIES	NOTES
MARK	CFM	INCHES	HP VOLTAGE STARTER/ SERVICE MODEL WATTS) VOLTAGE DISCONNECT	MODEL	OPENING	ACCESSORIES	NOTES				
EF-1	690	0.375"	1548	1/6	120/1	MAN	EF	LOREN COOK / 100C2B	13-1/2 SQ.	4,5,7,8	-
KEF-1	3,200	1.25"	1458	1	208/3	HOOD-1	EF	CAPTIVE-AIRE / NCA14FA	SEE PLAN	1,2,3,4,6,8	ı
KSF-1	1,820	0.75"	984	3/4	208/3	HOOD-1	SF	CAPTIVE-AIRE / A10	SEE PLAN	1,4,7,8	-

SERVICE: SF - SUPPLY FAN EF — EXHAUST FAN STARTER/DISCONNECT:

MAN - MANUAL STARTER WITH PILOT LIGHT FOR "RUN" AND HANDLE LOCK-OFF FOR DISCONNECTING MEANS
HOOD-1: INTERLOCK FANS WITH ELECTRICAL CONTROL PANEL
MOUNTED WITH HOOD.

1. INTERLOCK EQUIPMENT WITH EXISTING DDC CONTROLS.

1. ROOF CURB (INSULATED TYPE) 5. WALL SWITCH (WITH PILOT)

6. HINGED BASE WITH VENTED EXTENSION (NFPA 96 COMPLIANT) 2. RADIATION DAMPER

3. GREASE BOX 7. CLEANABLE FILTERS

4. GRAVITY BACK-DRAFT DAMPER 8. BIRDSCREEN

	RANGE HOOD SCHEDULE										
	SIZE	EXHAUST		SUPPLY		HOOD		EXHAUST	SUPPLY	ACCESSORIES	
MARK	LxWxH	CFM	HOOD SPWG	CFM	HOOD SPWG	MANUFACTURER MODEL #	MATERIAL	FAN	FAN	OR REMARKS	
HOOD-1	13'x4.5'x2.5'	2,600	1.00"	1,820	0.25"	CAPTIVE—AIRE ND SERIES	430 STAINLESS STEEL, #4 POLISH	KEF-1 SEE SCHEDULE	KSF-1 SEE SCHEDULE	SEE BELOW	

ACCESSORIES/NOTES:

FURNISH ALL HOODS WITH END CABINET FOR STARTER PANEL AND FIRE SUPPRESSION TANKS. COORDINATE W/ KITCHEN EQUIPMENT AND ARCHITECTURAL, FURNISH MANUAL PULL STATION FOR FIRE SUPPRESSION SYSTEM ACTIVATION PER NFPA 96. INTERLOCK HOOD WITH EXISTING FIRE ALARM SYSTEM AND EXISTING DDC CONTROLS.

FURNISH HOOD AND HOOD EXHAUST DUCTS FOR INSTALLATION WITH "ZERO CLEARANCE" TO COMBUSTIBLES PER NFPA 96.

FURNISH HOOD WITH (2) RECESSED FLUORESCENT LIGHTS, WITH BULBS.

FURNISH HOOD FOR SUSPENDED MOUNTING, 7'-0" ABOVE FINISHED FLOOR.

FURNISH AND INSTALL AUTOMATIC GAS CUT-OFF VALVE IN GAS DROP TO APPLIANCES BENEATH

CONTRACTOR MUST FIELD VERIFY THAT HOOD DIMENSIONS AS SHOWN WILL PROVIDE PROPER CAPTURE FOR ALL COOKING EQUIPMENT. (6" MINIMUM OVERHANG REQUIRED ON EACH OPEN SIDE, 12" MINIMUM OVERHANG RECOMMENDED FOR BROILERS).

EQUIPMENT SECTIONS SHALL BE PROVIDED SO AS TO ALLOW ACCESS TO POINTS OF INSTALLATION.

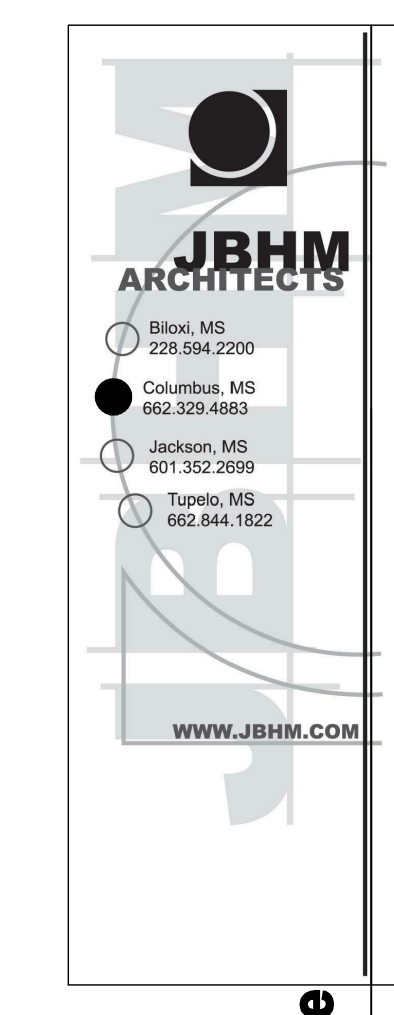
HOOD SHALL BE CONSTRUCTED IN ACCORDANCE WITH CAPTIVE-AIRE'S UL LISTING AND NFPA 96 INCLUDING EXCEPTIONS.

HOOD SHALL BE CONSTRUCTED ENTIRELY OF 430 S.S. WITH A #4 FINISH.

HOOD SHALL BE PROVIDED WITH WASHABLE STAINLESS STEEL FILTERS.

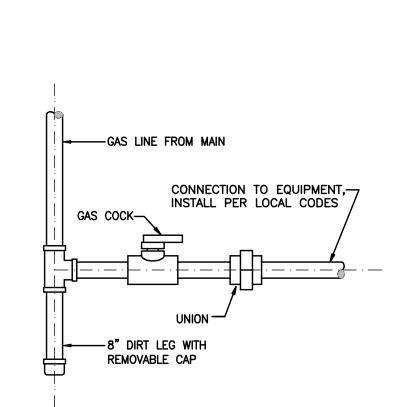
PROVIDE SUPPLY PLENUM MODEL PSP.

			KITCHEN	N AREA	AIR BALA	NCE
MARK OR ZONE	SUPPLY CFM	RETURN CFM	OUTSIDE AIR CFM	EXHAUST CFM	RELATIVE PRESSURE (CFM)	REMARKS
AC-1	2,000	600	1,400	_	-	KITCHEN AREA A/C UNIT
KEF-1	-	-	-	2,600	-	KRH EXHAUST
KSF-2	_	_	1,820	ı	_	KRH EXHAUST
EF-1	_	_	_	690	_	KRH EXHAUST
TOTALS	2,000	600	3,220	3,290	-70	

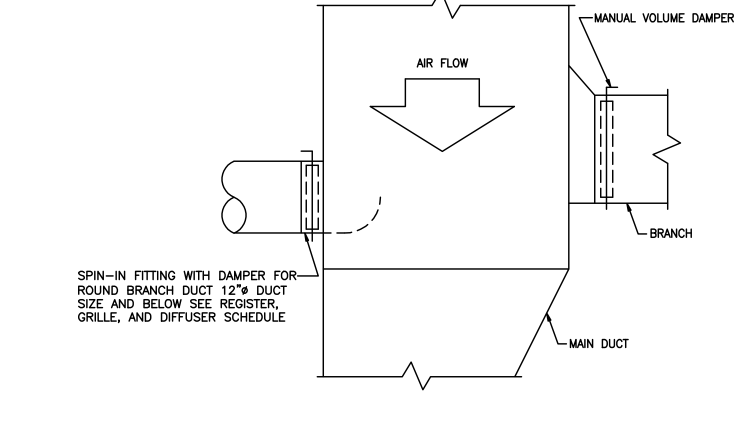


NAS Meridian **Ponta Creek Golf** Course Clubhouse

<u>Drawn By</u> <u>Checked By</u> <u>Date</u> DB | DB __JULY 29, 2011 Scale Project Number



GAS PIPING CONNECTION DETAIL

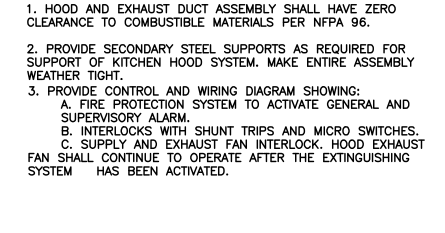


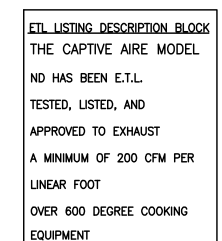
NOTE: SECURE FAN TO CURB WITH SHEET METAL SCREWS (#10x1-1/2 ") 6" O.C. ALL AROUND

SEE ARCHITECTURAL FOR ROOF SYSTEM DETAILS

BIRDSCREEN -

SUPPLY DUCT DETAIL





VOLUME ONLY OR FIRE/VOLUME ASSEMBLY

-23.5% OPEN

78" TYP.

STAINLESS STEEL

PERFORATED PANEL.

MODEL PSP ACCESSORY.

CAPTIVE-AIRE HOODS ARE

BUILT IN COMPLIANCE WITH

UL 710 & ULC710 STANDARDS

E.T.L. LISTED 3054804-001

RANGE HOOD EXHAUST DUCT W/ 3" FYREWRAP FOR 2 HR. EQUIVELANT RATING AND ZERO-CLEARANCE TO COMBUSTIBLES

(MIN. 1500 FPM VELOCITY)

16" U.L. CLASSIFIED BAFFLE-TYPE

LSLOPED GREASE DRAIN WITH REMOVABLE CUP

GREASE FILTERS

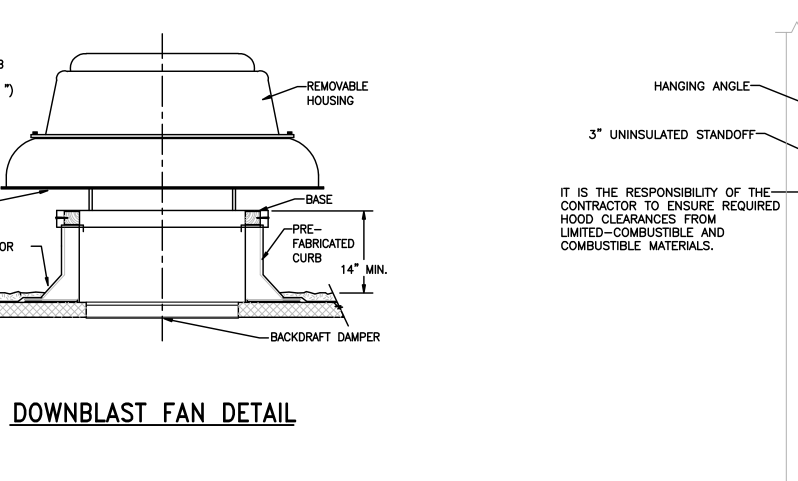
EQUIPMENT

BY OTHERS

KITCHEN HOOD DETAIL

_100W VAPORPROOF

INCANDESCENT LIGHT



NOTE:
SECURE FAN TO CURB
WITH SHEET METAL
SCREWS (#10 x 1 1/2 ")
6" O.C. OPPOSITE HINGE

ELECTRICAL
DISCONNECT
BOX

MFG. TO PROVIDE CURB
HINGE ACCESSORY AND
CHAIN STOP FOR CLEANING
PURPOSES

SEE ARCHITECTURAL FOR
ROOF SYSTEM DETAILS

UPBLAST FAN DETAIL

INSULATION

— SECURE CURB TO ROOF SYSTEM
BY SCREWS OR METHOD CONSISTENT
WITH ROOF SYSTEM

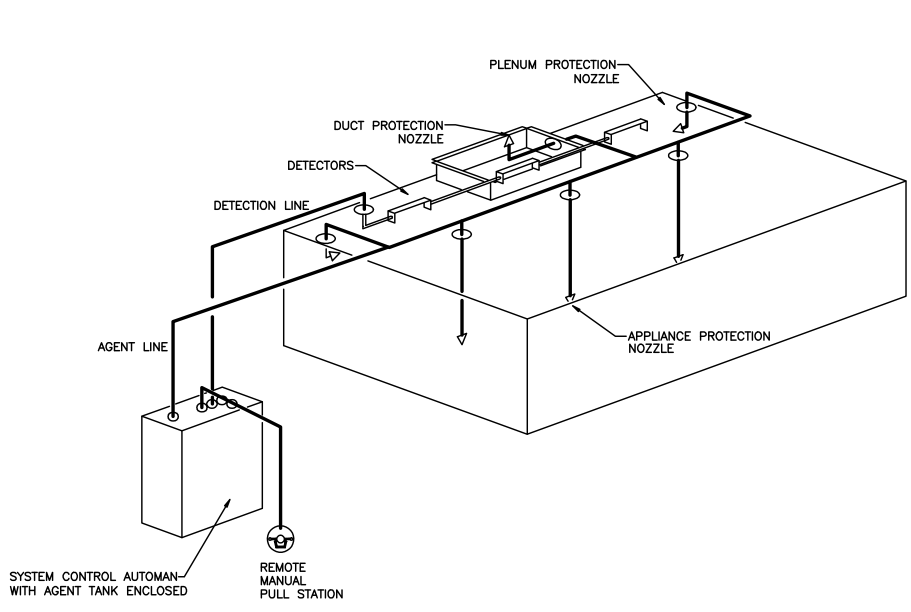
ACCOUSTICAL LINING-

- PRESSURE TREATED

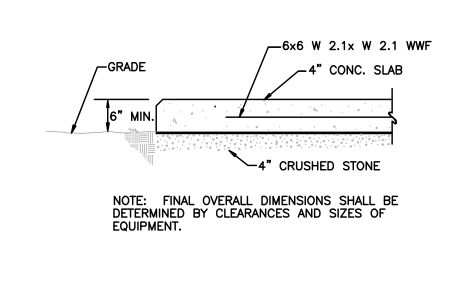
LAP ROOFING OVER TOP

ROOF CURB TO BE DESIGNED FOR ROOF SLOPE

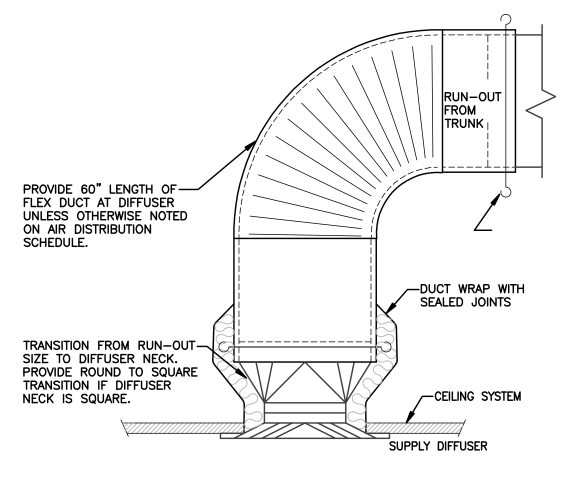
WOOD NAILER



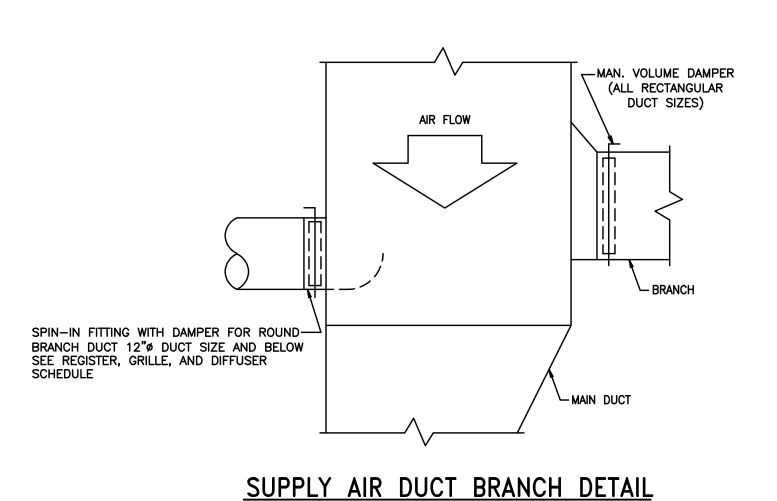
HOOD FIRE SUPPRESSION SYSTEM DETAIL



CONCRETE PAD DETAIL



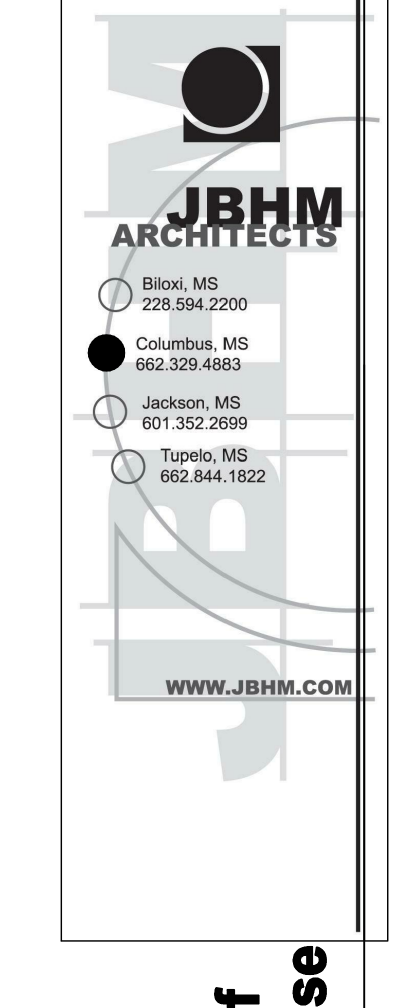
CEILING DIFFUSER DETAIL



ROOF CURB DETAIL

WELDED SEAMS
AND INTERNAL
BRACING

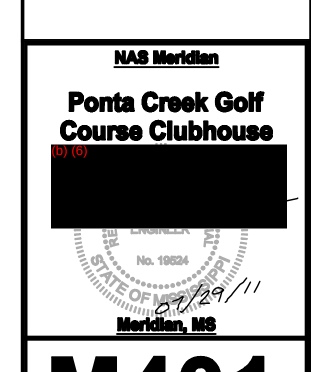
CURB WITH

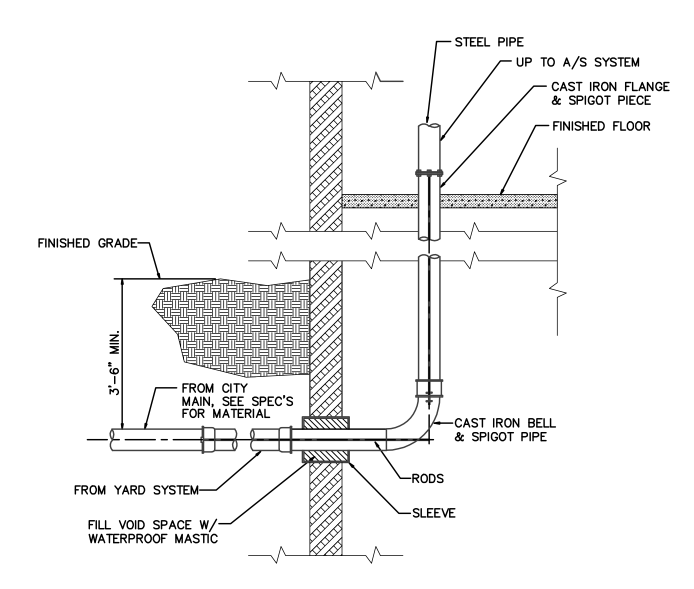


Ponta Creek Gol Course Clubhou

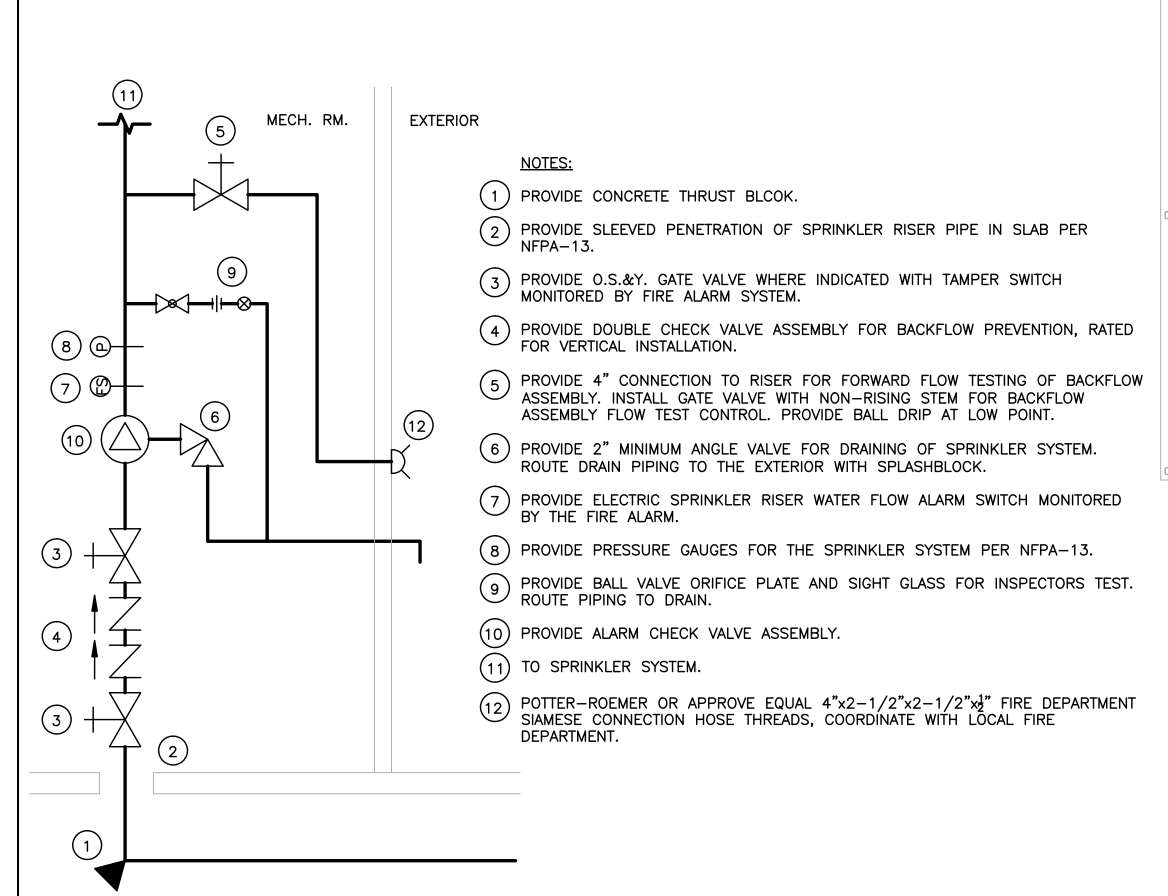
Revisions

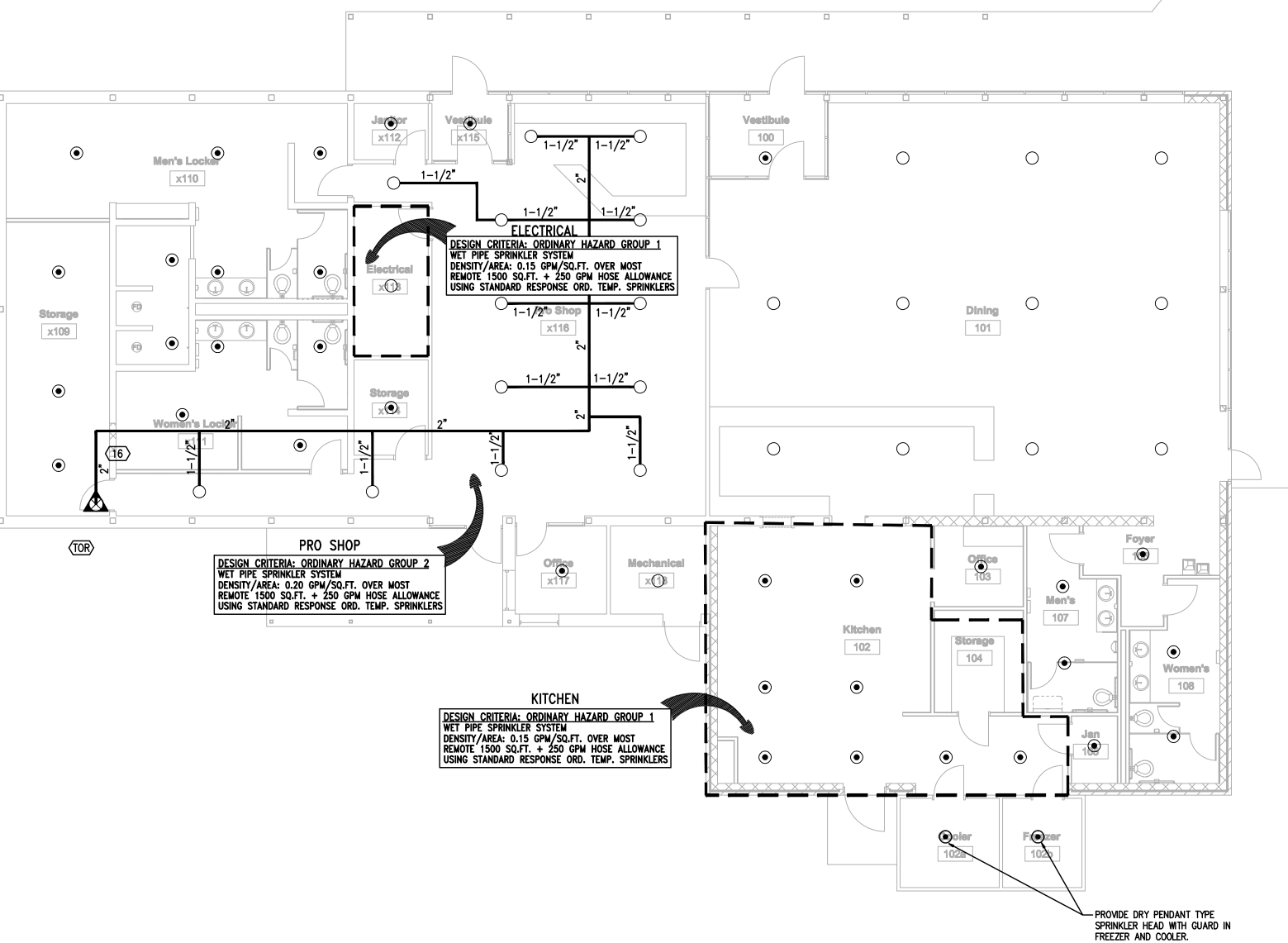
No. Description Date





FIRE LINE ENTRANCE DETAIL





1 Fire Protection Plan

FIRE PROTECTION NOTES

MAIN SPRINKLER RISER DIAGRAM

NO SCALE

- 1. THESE DRAWINGS ARE DIAGRAMMATIC AND ARE FOR PERMITTING AND BIDDING PURPOSES ONLY. IT IS THE RESPONSIBILITY OF THE THE CONTRACTOR TO PREPARE DETAILED SHOP DRAWINGS AND CONFIRM SPACE ALLOCATIONS.
- 2. SPRINKLER IN CEILING TILES ARE NOT REQUIRED TO BE CENTER-OF-TILE.
- . SPRINKLER IN CEILING TILES ARE NOT REQUIRED TO BE CENTER—OF—TILE.

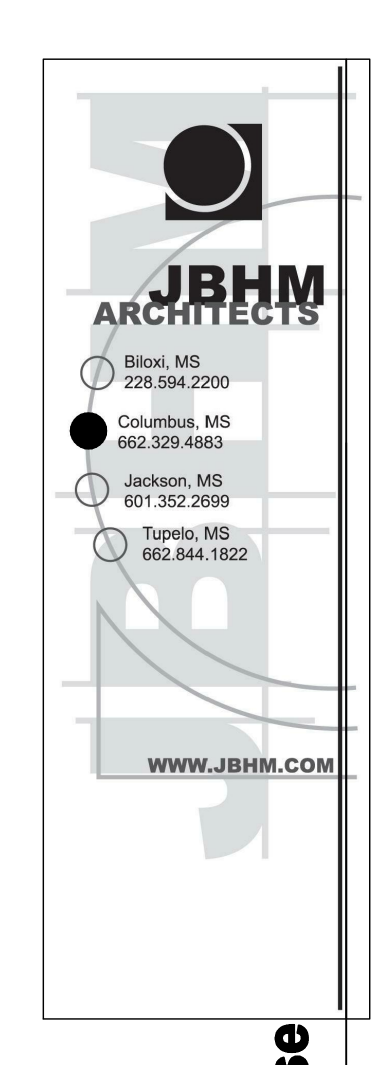
 PROVIDE LIGHT HAZARD COVERAGE 0.10 GPM/SQ. FT. FOR MOST REMOTE 1500 SQ. FT PLUS 100 GPM HOSE STREAM ALLOWANCE, UNO.

 PROVIDE A SAFETY MARGIN OF AT LEAST 5% BETWEEN THE SYSTEM DEMAND AND THE AVAILABLE WATER SUPPLY.

 SYSTEM MATERIALS, DESIGN, AND INSTALLATION SHALL MEET THE REQUIREMENTS OF NFPA 13, LOCAL FIRE DEPARTMENTS, AND OWNER'S INSURANCE COMPANY.
- SEE ARCHITECTURAL AND STRUCTURAL PLANS FOR ALL BLDG. DIMENSIONS, ELEVATIONS, DETAILS, ETC.
 CONTRACTOR SHALL PROVIDE SHOP DRAWINGS SHOWING ROOM NAMES, HANGER MOUNTING DETAILS, AND SPRINKLER DETAILS.
- PROVIDE SEISMIC BRACING AS REQUIRED BY NFPA 13. CONTR. TO VERIFY NEED WITH FIRE DEPT, LOCAL AUTHORITY HAVING JURISDICTION AND OWNER'S INSURANCE COMPANY.
- 9. PROVIDE FREEZE PROTECTION FOR ANY FIRE SPRINKLER PIPING LOCATED IN ATTIC OR UNCONDITIONED SPACES EXPOSED TO OUTDOOR AMBIENT TEMPERATURES. 10. FIRE PROTECTION SHALL COMPLY WITH UFC3-600-01 AND ALL APPLICABLE NFPA'S.

	SYMBOL LEGEND
•	QUICK RESPONSE, 155°F, CHROME, PENDENT SPKR HEAD
0	QUICK RESPONSE, 155°F, CHROME, UPRIGHT SPKR HEAD
\otimes	HYDRAULIC NODE
lack	WET SYSTEM RISER

PRELIMINAR'	Y HYDRAULIC					
CALCULATIO	N RESULTS					
DENSITY	0.20 GPM/SQ. FT.					
DESIGN AREA	1500 SQ. FT.					
REQUIRED HOSE STREAM	250 GPM					
REQUIRED DURATION	60-90 MINUTES					
DEMAND AT BASE OF RISER	348.3 GPM @ 38.6 PSI					
TOTAL DEMAND	598.3 GPM @ 57.5 PSI					
PRESSURE AVAILABLE FROM CITY	65 PSI					
SAFETY MARGIN	14.5%					



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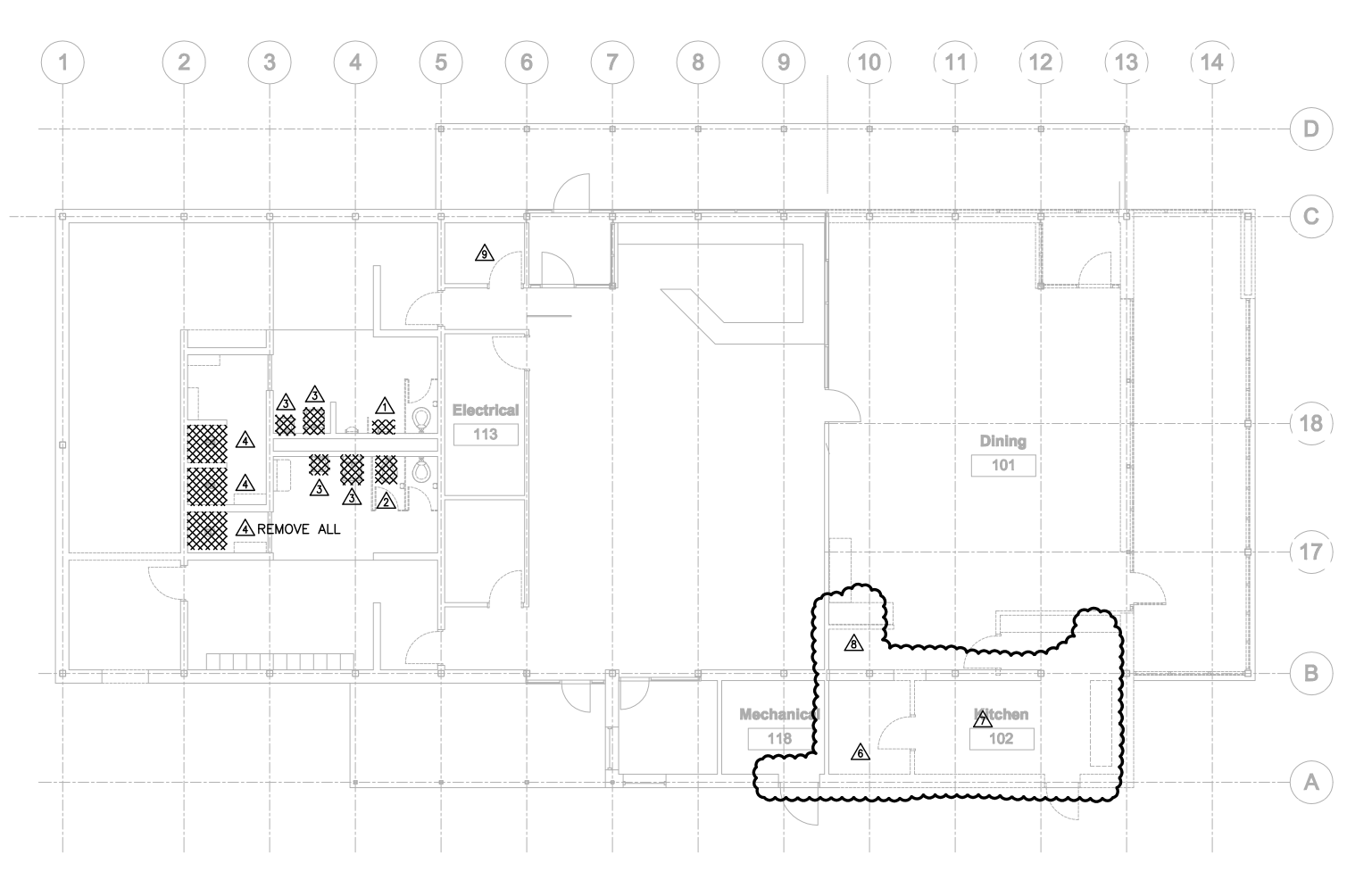
NAS Meridian **Ponta Creek Golf Course Clubhouse** ENGINEER

<u>Drawn By</u> <u>Checked By</u> <u>Date</u> Scale Project Number

- 1. CONTRACT DOCUMENT DRAWINGS FOR PLUMBING WORK ARE DIAGRAMMATIC AND ARE INTENDED TO CONVEY SCOPE AND GENERAL ARRANGEMENT ONLY.
- 2. COORDINATE REMOVAL OF EQUIPMENT WITH OWNER'S REPRESENTATIVE RESPONSIBLE FOR THIS PROJECT
- 3. EQUIPMENT THAT IS TO BE REMOVED SHALL BE OFFERED TO OWNER, IF REFUSED, IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO PROPERLY DISPOSE OF SAID PROPERTY FROM JOB SITE.

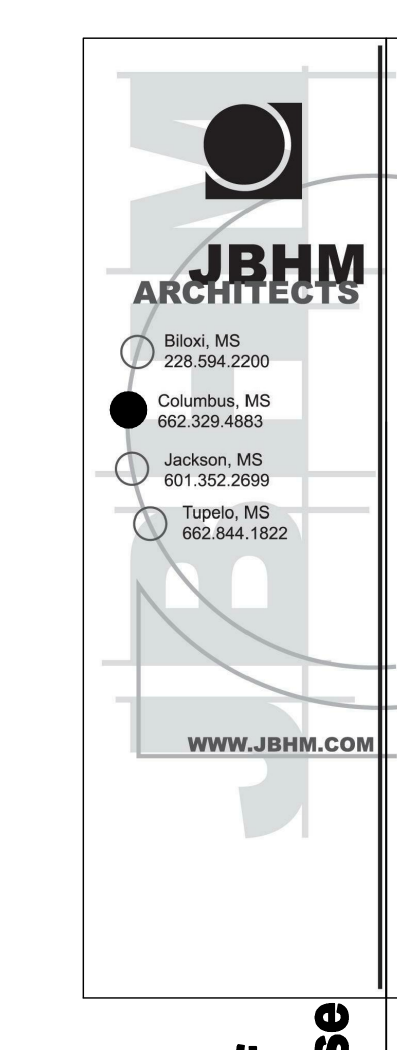
DEMOLITION KEY NOTES:

- REMOVE EXISTING URINAL. TERMINATE SANITARY AND DOMESTIC PIPING IN WALL AND BELOW GRADE. PATCHING BY OTHERS.
- REMOVE EXISTING WATER CLOSET. TERMINATE SANITARY AND DOMESTIC PIPING IN WALL AND BELOW GRADE. PATCHING BY OTHERS.
- REMOVE EXISTING WALL MOUNTED LAVATORIES. TERMINATE SANITARY AND DOMESTIC PIPING IN WALL. PATCHING BY OTHERS.
- REMOVE EXISTING SHOWER STALLS. EXISTING DRAIN AND WATER CONNECTIONS TO REMAIN. WOMENS LOCKER SHALL REMOVE ALL COMPONENTS OF EXISTING SHOWER.
- REMOVE EXISTING GREASE TRAP AND ASSOCIATED PIPING. ABANDON PIPING NOT REQUIRED TO BE REMOVED FOR NEW INSTALLATION.
- REMOVE EXISTING WATER SERVICE. ABANDON EXISTING PIPING NOT BEING REUSED.
- ABANDON EXISTING KITCHEN SANITARY AND GREASE PIPING. CAP BELOW GRADE OR SLAB. ANY INTERFERENCE WITH NEW PIPING SHALL BE REMOVED.
- SAW-CUT AND REMOVE CONCRETE NECESSARY FOR INSTALLATION OF NEW PIPING. PATCHING BY GC.
- EXISTING ICE MACHINE SHALL REMAIN.



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Ponta Creek Golf Course Clubhous

Revisions
Description D

Ponta Creek Golf Course Clubhouse

(b) (6)

ENGINEER

No. 19624

Meridian, M8

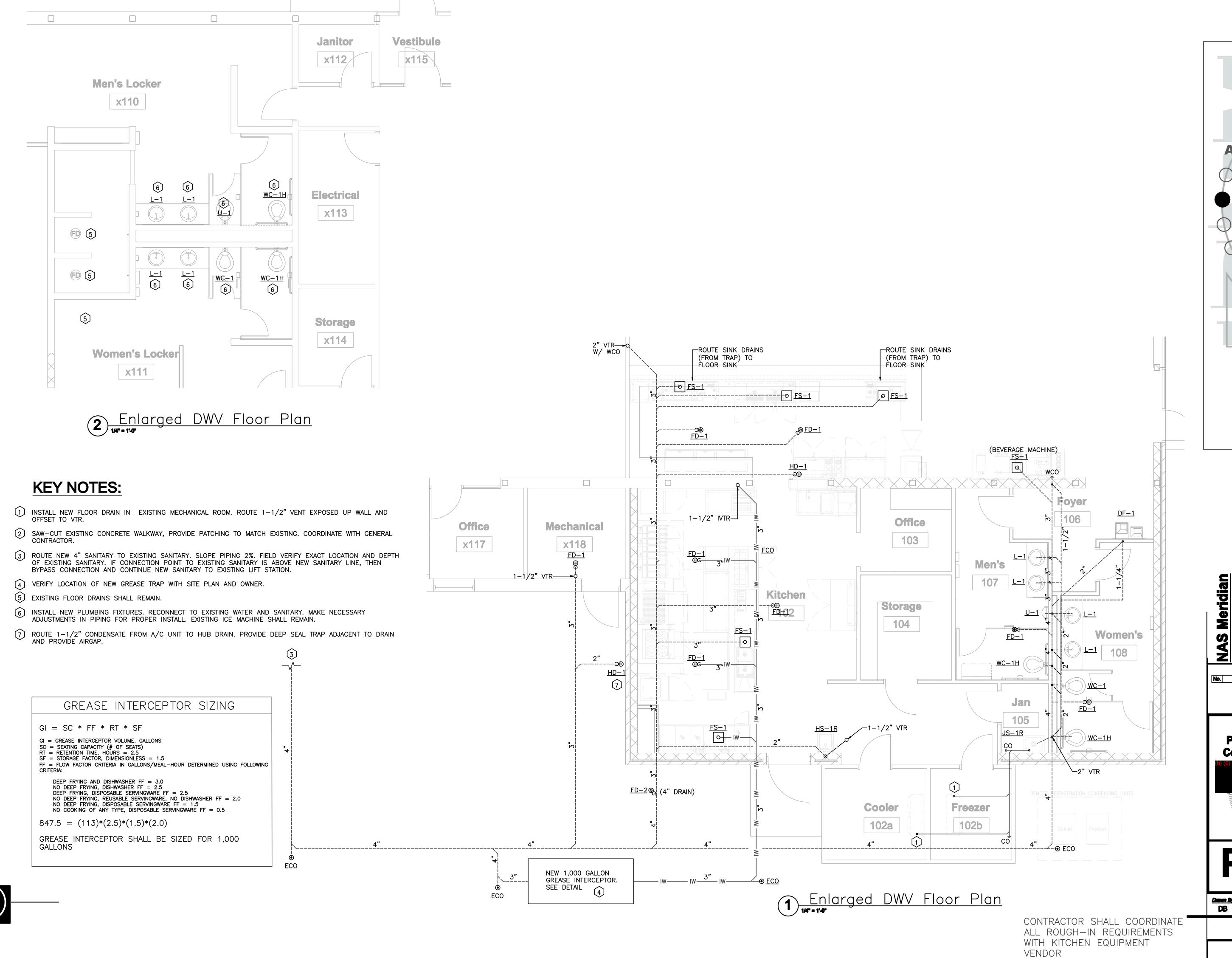
P101
Plumbing Demolition Plan

 Drewn By
 Checked By
 Date

 DB
 DB
 JULY 29, 2011

 Scale
 Project Number

 07135



Biloxi, MS
228.594.2200
Columbus, MS
662.329.4883
Jackson, MS
601.352.2699
Tupelo, MS
662.844.1822

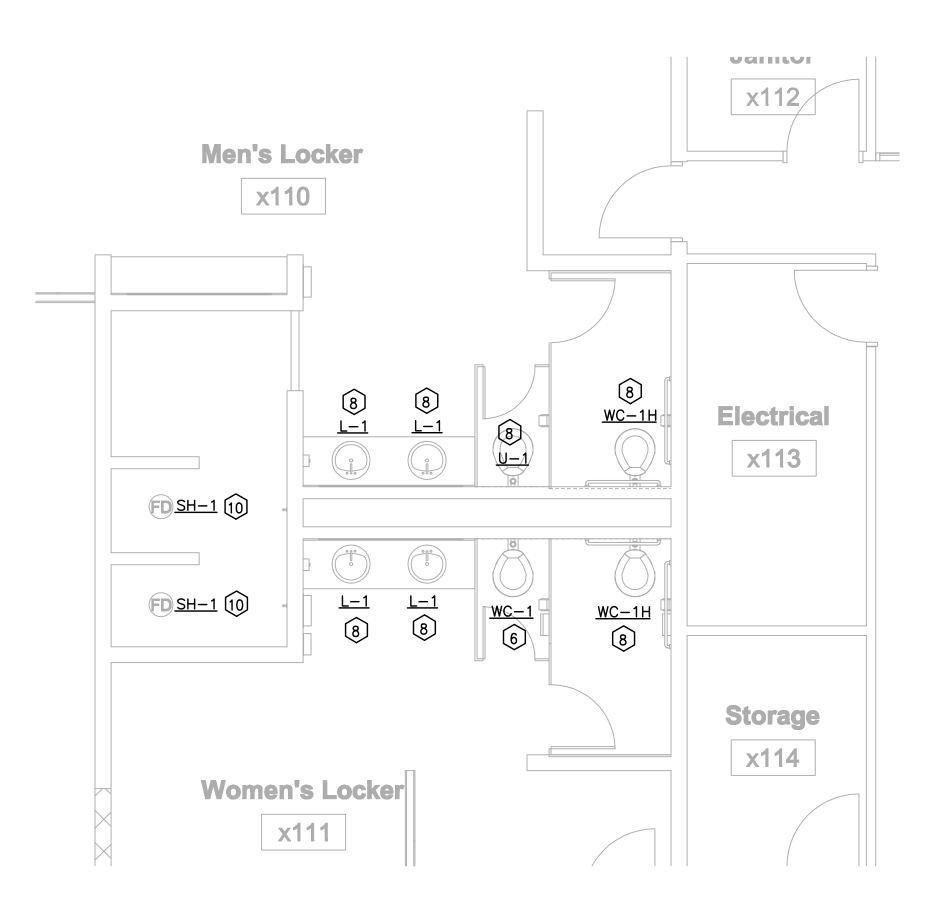
Ponta Creek Golf Course Clubhou

Revisions
Description Date

Meridian, MS

P201

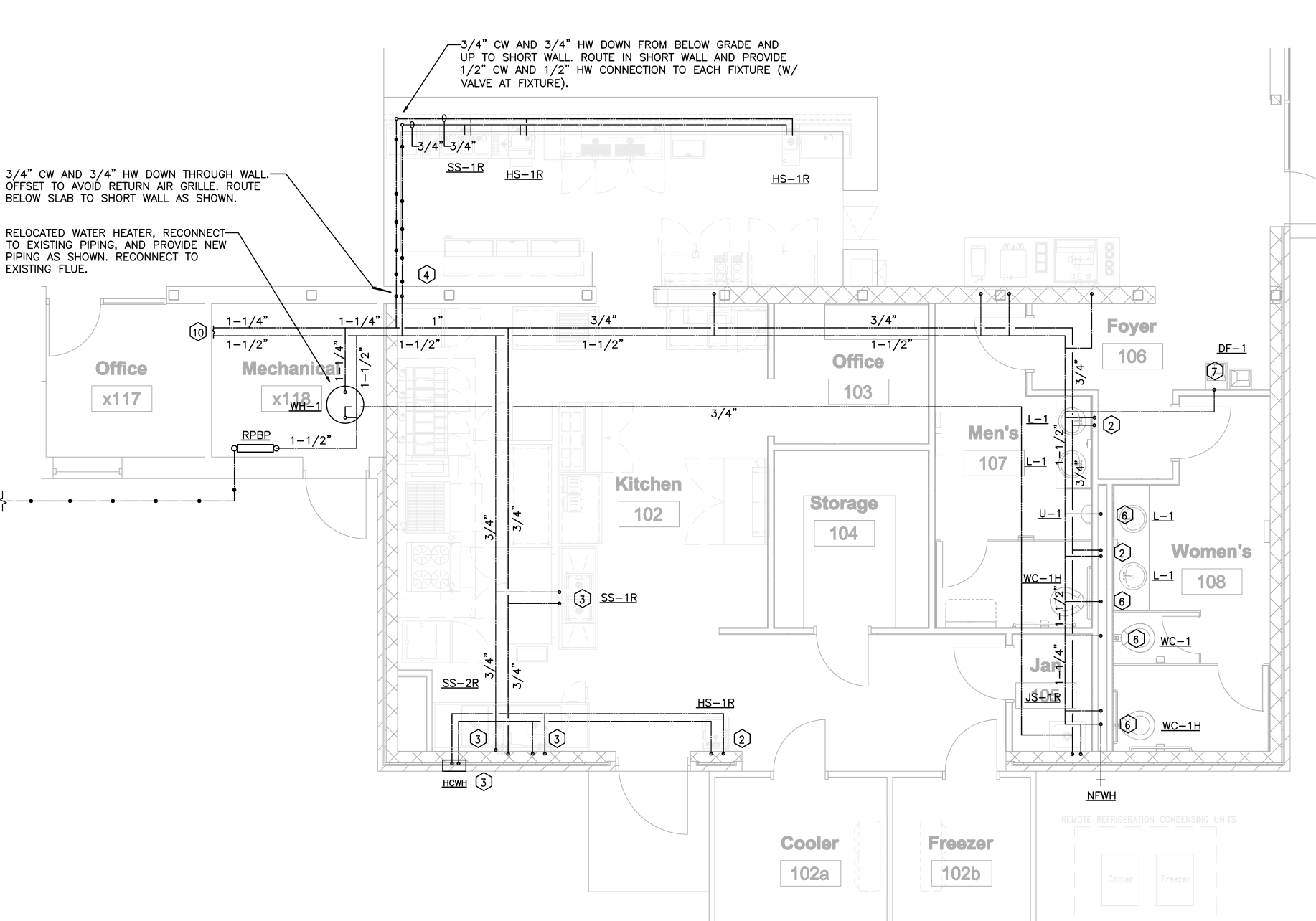
DWV Floor Plans





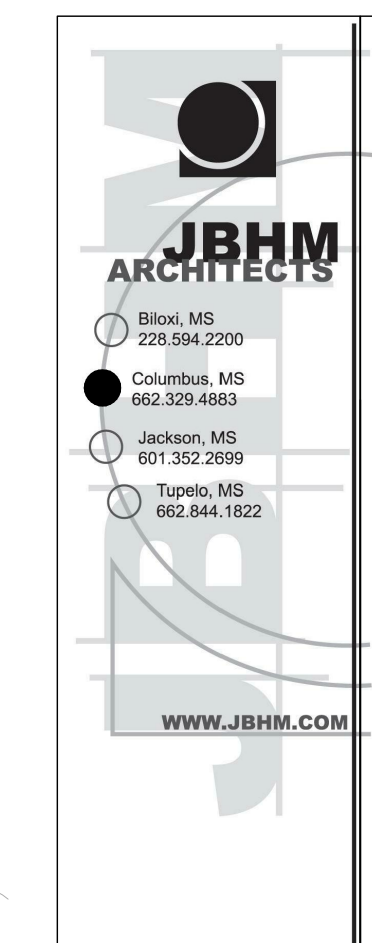
KEY NOTES:

- 1 ROUTE 1-1/4" FREEZER AND COOLER CONDENSATE (HEAT-TRACED) TO JANITORS SINK WITH AIR-GAP.
- 2 1/2" CW AND 1/2" HW DOWN TO FIXTURE.
- 3 3/4" CW AND 3/4" HW DOWN TO FIXTURE.
- 1/2" CW DOWN TO VALVE BOX IN WALL. COORDINATE LOCATION OF VALVE BOX WITH EQUIPMENT BEING INSTALLED.
- 5 NEW 1-1/2" CW SERVICE WITH NEW BACKFLOW PREVENTOR. VERIFY EXACT LOCATION TO MOUNT BACKFLOW PREVENTOR. REFER TO SITE PLAN FOR LOCATION OF EXISTING/NEW WATER METER.
- 6 1" CW DOWN TO FIXTURE.
- 7 1/2" CW DOWN TO FIXTURE.
- 8 INSTALL NEW FIXTURES AND RECONNECT TO EXISTING DOMESTIC WATER. RELOCATE PIPING AND VALVES AS REQUIRED FOR COMPLETE OPERABLE SYSTEM.
- 9 NEW 1-1/2" CW AND 1-1/4" HW CONNECTED TO EXISTING WHICH SERVES EXISTING LOCKERS.
- (10) EXISTING SHOWER HEADS SHALL REMAIN.
- (1) EACH WATER CONNECTION SHALL HAVE A SHUT-OFF VALVE. SEE SPECIFICATIONS.



Enlarged Domestic Floor Plan

CONTRACTOR SHALL COORDINATE ALL ROUGH-IN REQUIREMENTS WITH KITCHEN EQUIPMENT VENDOR



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NAS Meridian **Ponta Creek Golf Course Clubhouse**



PLUMBING LEGEND							
SYMBOL	DESCRIPTION						
	SANITARY WASTE						
	SANITARY VENT						
IW IW	INDIRECT WASTE (IW)						
w	INDIRECT VENT (IV)						
CDCD	CONDENSATE DRAIN						
SDSD	STORM DRAIN (SD)						
RLRL	RAINWATER LEADER (RL)						
OLOL	OVERFLOW LEADER (OL)						
	GAS						
—— F ——	FIRE LINE						
SP	SPRINKLER LINE						
── Ā──	OUTSIDE STEM AND YOKE VALVE (OS&Y)						
	COLD WATER (CW)						
	COLD WATER (CW) BELOW GRADE						
——FW——	FILTERED WATER						
	115° HOT WATER (HW)						
	115° HOT WATER (HW) BELOW GRADE						
140 140 140	140° HOT WATER (140° HW)						
—— 140°R——— 140°R——	140° HOT WATER RETURN (140° HWR)						
	GATE VALVE						
	BALL VALVE						
	UNION						
	CHECK VALVE						
	PRV: PRESSURE REDUCING VALVE						
\longrightarrow	PIPE ANCHOR						
	EXPANSION JOINT						
	FLOW SWITCH						
_	PLUGGED TEE						
	WATER HAMMER ARRESTOR						
	PRESSURE GAUGE						
////	FIRE HOSE CABINET						
R.D.	ROOF DRAIN						
O.D.	OVER-FLOW DRAIN						
F.D.	FLOOR DRAIN						
F.S.	FLOOR SINK						
C.O.	CLEAN OUT						
E.C.O.	GRADE CLEANOUT						
F.C.O.	FLOOR CLEANOUT						
G.C.O.	GRADE CLEANOUT						
W.C.O.	WALL CLEANOUT						
V.T.R.	VENT THRU ROOF						
IVTR	INDIRECT VENT THRU ROOF						
WH	WALL HYDRANT						
NFWH	NON-FREEZE WALL HYDRANT						
NFYH	NON-FREEZE YARD HYDRANT						
<u>DF-1</u>	PLUMBING FIXTURE						
1	INDICATES RISER NUMBER						
R.P.B.P.	REDUCED PRESSURE BACKFLOW PREVENTER						
OSCI	OWNER SUPPLIED, CONTRACTOR INSTALLED						

DIV	DRAIN, CLEANOUT AND HYDRANT SCHEDULE									
SYMBOL	FIXTURE	MANUF.	DESCRIPTION							
<u>FCO</u>	FLOOR CLEANOUT	WADE	W-6030 CAST IRON CLEANOUT WITH SECURED DUCTILE IRON SCORIATED COVER							
<u>wco</u>	WALL CLEANOUT	WADE	W-8450-R FOR DRY OR BLOCK WALL CONSTRUCTION OR #W-8450-130-C FOR PLASTER OR TILE WALL CONSTRUCTION							
<u>HD-1</u>	HUB DRAIN	WADE	W-1100 CAST IRON FLOOR DRAIN WITH 6" SATIN NICKEL BRONZE STRAINER, #27 SEDIMENT BUCKET, AND 3" FUNNEL.							
<u>FD-1</u>	FLOOR DRAIN	WADE	W-1100 CAST IRON FLOOR DRAIN WITH 6" SATIN NICKEL BRONZE STRAINER AND #27 SEDIMENT BUCKE							
<u>FD-2</u>	CANWASH DRAIN	WADE	CAST IRON MEDIUM DEPTH FLOOR DRAIN WITH 1/2" PLUGGED PRIMER TAP, FLANGE, INTEGRAL CLAMPING COLLAR AND DUCTILE IRON LOOSE SET TRACTOR GRATE. EQUAL TO WADE MODEL 1214—27—1. SET TOF OF DRAIN 1" BELOW FINISHED FLOOR ELEVATION.							
HCWH	WALL HYDRANT	WOODFORD	MODEL HCB67(BR), NON-FREEZE, ANTI-SIPHON, HOT AND COLD WATER WALL HYDRANT IN BRASS BOX WITH AND INTEGRAL BACKFLOW PREVENTER. LOOSE TEE KE HANDLE.							
<u>FS-1</u>	FLOOR SINK	WADE	W-9140 CAST IRON FLOOR SINK (LESS GRATE) 12"x12"x8" WITH DOME STRAINER AND SEDIMENT BUCKET.							
띰	TRAP PRIMER	PPP	PO-500 OREGON #1 TRAP PRIMER VALVE W/ APPROPRIATE DISTRIBUTION UNIT							
<u>WB</u>	WATER BOX	PLASTIC ODDITIES	PLASTIC ICE MAKER BOX WITH VALVE							
RPBP	BACKFLOW PREVENTER	WILKINS	WILKINS MODEL 350A REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTER W/ STRAINER, OS&Y VALVE SHUT-OFFS & AIR GAP FITTING W/ ELBOW							

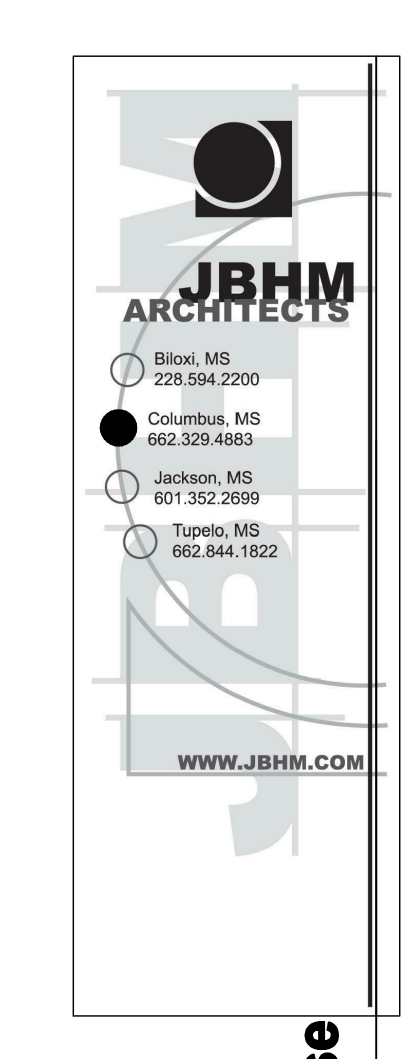
- 1. PROVIDE CARPET MARKERS FOR ALL FLOOR CLEANOUTS IN CARPETED
- 2. ALL FLOOR DRAINS SHALL BE PROVIDED WITH TRAP PRIMERS. TRAP PRIMERS SHALL BE LOCATED AT NEAREST LAVATORY OR SINK AND RUN 1/2" TYPE "K" COPPER BELOW SLAB TO FLOOR DRAINS. KITCHEN DRAINS AND SHOWERS ARE THE ONLY EXCEPTION.
- ALL CLEANOUTS AND FLOOR DRAINS IN TILE FLOOR SHALL BE PROVIDED WITH SQUARE TOP.
- ALL VENTS THRU ROOF SHALL BE PROVIDED WITH VANDAL PROOF VENT CAPS.
- 5. PROVIDE VANDAL PROOF SCREWS FOR ALL CLEANOUTS, FLOOR DRAINS.

	WATER HEATER SCHEDULE									
SYMBOL	FIXTURE DESCRIPTION									
<u>WH-1</u>	HOT WATER HEATER 120°	EXISTING TO BE RELOCATED.								

- 1. PROVIDE ALL WATER HEATERS WITH MANUFACTURERS DRAIN PAN. PIPE DRAIN PAN TO NEAREST FLOOR DRAIN.
- 2. PROVIDE ALL WATER HEATERS WITH ASME T & P RELIEF VALVE, PIPE RELIEF FULL SIZE TO FLOOR DRAIN.
- 3. PROVIDE GRUNDFOS MODEL UP15-10B5 RECIRCULATING PUMP OR APPROVED EQUAL. (P-1), 115 VOLT, 55 WATTS, 1/25 HP, AND (1) SPEED BRONZE 1/2" SWEAT HOUSING.
- 4. PROVIDE 3"Ø PVC FLUE AND 3"Ø PVC COMBUSTION AIR PIPES FROM HEATER AND THROUGH WALL TO CONCENTRIC VENT KIT FROM MANUFACTURER.

		PLUMBING FIXTURE SCHEDULE					
SYMBOL	FIXTURE	DESCRIPTION	SOIL	WASTE	VENT	HW	CW
WC-1	WATER CLOSET	KOHLER K-4350 FLOOR MOUNTED FLUSH VALVE, SIPHON JET (1.6 GAL. PER FLUSH) WITH SLOAN "ROYAL" 116-1.6YK FLUSH VALVE AND K-4670-C OPEN FRONT WHITE SEAT.	4"	-	2"	_	1"
WC-1H	WATER CLOSET	KOHLER K-4302 FLOOR MOUNTED FLUSH VALVE, SIPHON JET W/ 16-1/2" HIGH BOWL. (1.6 GAL. PER FLUSH) WITH SLOAN "ROYAL" 115-1.6YK FLUSH VALVE AND K-4670-C OPEN FRONT WHITE SEAT.	4"	-	2"	_	1"
U-1	URINAL	KOHLER K-5016-ET SIPHON JET URINAL WITH 3/4" TOP SPUD, SLOAN "ROYAL" 186 FLUSH VALVE. (PROVIDE CARRIER EQUAL TO WADE).	2"	_	2"	1	3/4
L-1	LAVATORY	KOHLER K-2196-4 COUNTER TOP OVAL BOWL WITH 4" FAUCET CENTERS, DELTA MODEL 501WFHDF SINGLE HANDLE FAUCET WITH McGUIRE 155A GRID STRAINER W/TAILPIECE, KOHLER K-8998 1 1/4" P-TRAP AND K-7605 3/8" SUPPLIES.	-	1-1/4"	1-1/2"	1/2"	1/2
DF-1	DRINKING FOUNTAIN	SUNROC MODEL ADAD8-BL WALL MOUNTED BARRIER-FREE SPLIT-LEVEL WATER COOLER (120-1-60) WITH WATTS 518-173 BN 1-1/4" P-TRAP AND KOHLER K-7605 3/8" SUPPLY. PROVIDE CARRIER EQUAL TO WADE.	-	2"	2"	-	1/2
JS-1R	JANITORS SINK ROUGH-IN	JANITORS SINK FURNISHED BY OTHERS, INSTALLED BY CONTRACTOR WITH WATTS SERIES 8 HOSE CONNECTION VACUUM BREAK, KOHLER K-9000 1-½" P-TRAP AND K-7606 ½" SUPPLIES W/ STOPS.	_	2"	1-1/2"	1/2"	1/2
SS-1R	2-COMPARTMENT SINK ROUGH-IN	2-COMPARTMENT SINK FURNISHED BY OTHERS, INSTALLED BY CONTROACTOR. PROVIDE (2) LK35 CUP STRAINERS AND TAILPIECES, DELTA MODEL 400 SINGLE HANDLE FAUCET WITH SPRAY, (2) KOHLER K-9000 1-1/2" P-TRAPS AND B890-012CLK 1/2" SUPPLIES WITH STOPS.	-	1-1/2"	1-1/2"	1/2"	1/2
SS-2R	3-COMPARTMENT SINK ROUGH-IN	3-COMPARTMENT SINK FURNISHED BY OTHERS, INSTALLED BY CONTROACTOR. PROVIDE (3) LK35 CUP STRAINERS AND TAILPIECES, (2) DELTA MODEL 400 SINGLE HANDLE FAUCET WITH SPRAY, (3) KOHLER K-9000 1-1/2" P-TRAPS AND B890-012CLK 1/2" SUPPLIES WITH STOPS.	_	1-1/2"	1-1/2"	1/2"	1/2
SS-1R	GLASS WASHING SINK ROUGH—IN	SINGLE COMPARTMENT STAINLESS STEEL SINK FURNISHED BY OTHERS, INSTALLED BY CONTRAXCTOR WITH LK18 FLAT GRID STRANER WITH 4" LONG TAILPIECE, DELTA MODEL 24T2643 SINGLE HANDLE FAUCET WITH RIGID GOOSENECK SPOUT, KOHLER K-9000 1-1/2" P-TRAP, B890-012C LK 1/2" SUPPLY WITH STOP.	-	1-1/2"	1-1/2"	1/2"	1/2
HS-IR	HAND SINK ROUGH—IN	WALL MOUNTED LAVATORY FURNISHED BY OTHERS, INSTALLED BY CONTRACTOR WITH 4" FAUCET CENTERS, KOHLER D-15592-5 SINGLE HANDEL FAUCET WITH McGUIRE 155A GRID STRAINER W/ TAILPIECE, KOHLER K-8998 1 1/4" P-TRAP AND K-7605-P 3/8" SUPPLIES WITH STOPS (PROVIDE CONCEALED ARM CARRIER EQUAL TO WADE).	_	1-1/4"	1-1/2"	1/2"	1/2
SH-1	SHOWER	(BUILT UP TYPE). PROVIDE DELTA MODEL 11T5763 PRESSURE BALANCING SHOWER VALVE AND FIXED HEAD AND HAND HELD SHOWER, 24" SLIDE BAR, VACUUM BREAKER AND DIVERTER VALVE. MOUNT FIXED HEAD AND SLIDE BAR @ 6'-6" A.F.F. (SET LIMIT SHOP @ 110'F - NO EXCEPTIONS).	-	-	-	1/2"	1/2

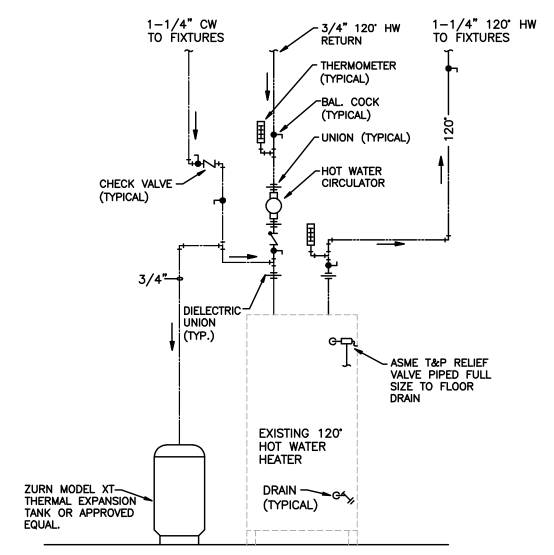
- 1. WATER CLOSETS SHALL BE PROVIDED WITH A MAXIMUM FLUSHING RATE PER CODE IF MORE RESTRICTED THAN FIXTURE SPECIFIED.
- 2. PROVIDE SET SCREWS ON ALL ESCUTCHEONS.
- 3. PROVIDE 3 GPM MAX. FLOW CONTROLS ON ALL SINK FAUCETS AND .5 GPM MAX. FLOW CONTROLS ON ALL LAVATORY FAUCETS.
- 4. INSULATE ALL TRAPS, CW AND HW SUPPLIES ON HANDICAPPED LAVATORIES AND SINKS WITH TRUEBRO. INC., MODEL #102W & #105W. (UNLESS NOTED
- 5. MOUNT ALL HANDICAPPED FIXTURES AT HEIGHT AS PER ADA REQUIREMENTS.
- 6. ALL FIXTURES ARE WHITE OR STAINLESS STEEL UNLESS NOTED OTHERWISE.
- 7. MOUNT ALL PUBLIC FLUSH VALVES AT A HEIGHT OF 42 INCHES, UNLESS OTHERWISE NOTED.
- 8. REFER TO ARCH. PLAN FOR EXACT LOCATION AND MOUNTING HEIGHT OF ALL FIXTURES.
- 9. PROPERLY ADJUST ALL AUTOMATIC FAUCETS TO PROVIDE WARM WATER.
- 10. INSTALL ALL FIXTURES IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS.



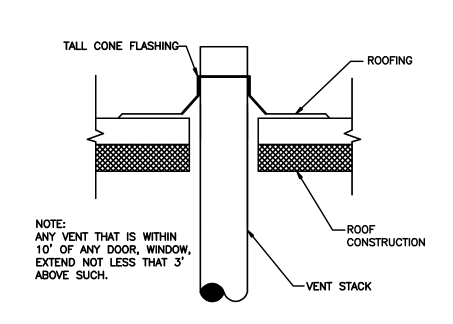
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NAS Meridian **Ponta Creek Golf Course Clubhouse**

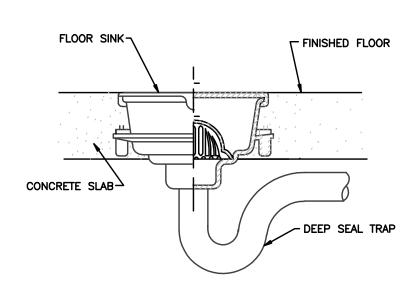




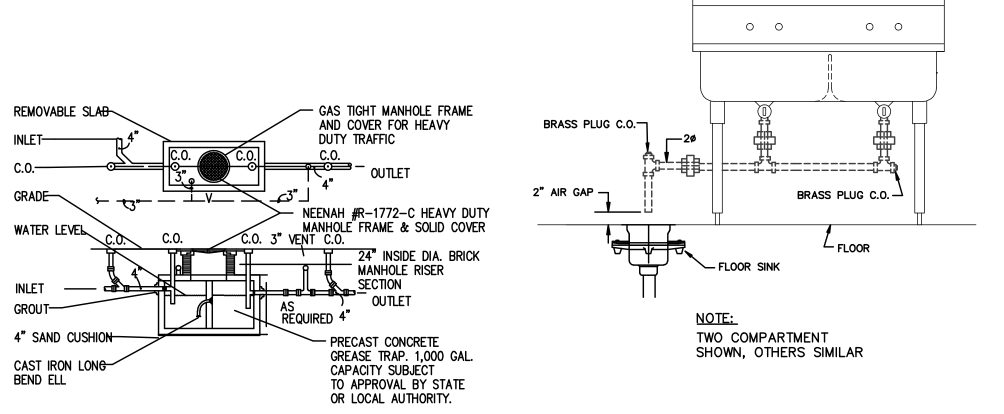
WATER HEATER DETAIL



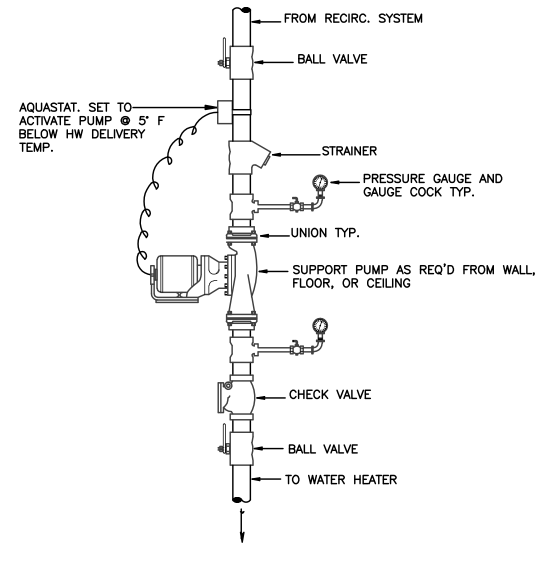
VENT THRU ROOF DETAIL



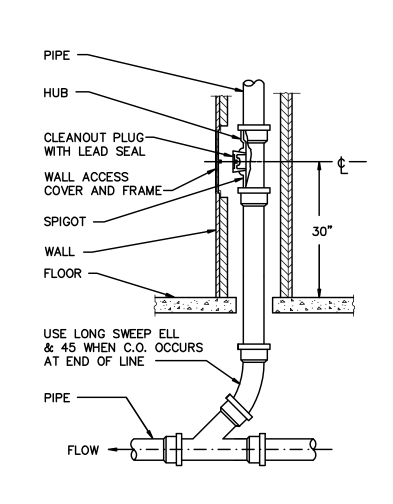
FLOOR SINK DETAIL



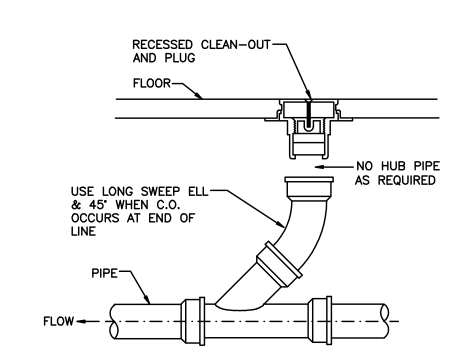
TYPICAL SINK CONNECTION



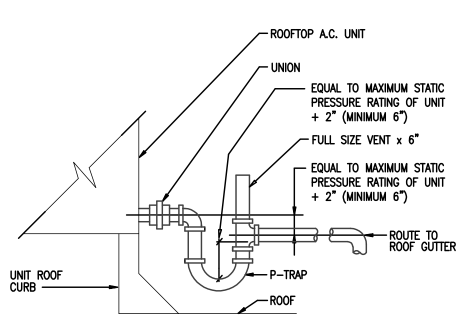
HOT WATER RECIRCULATION PUMP



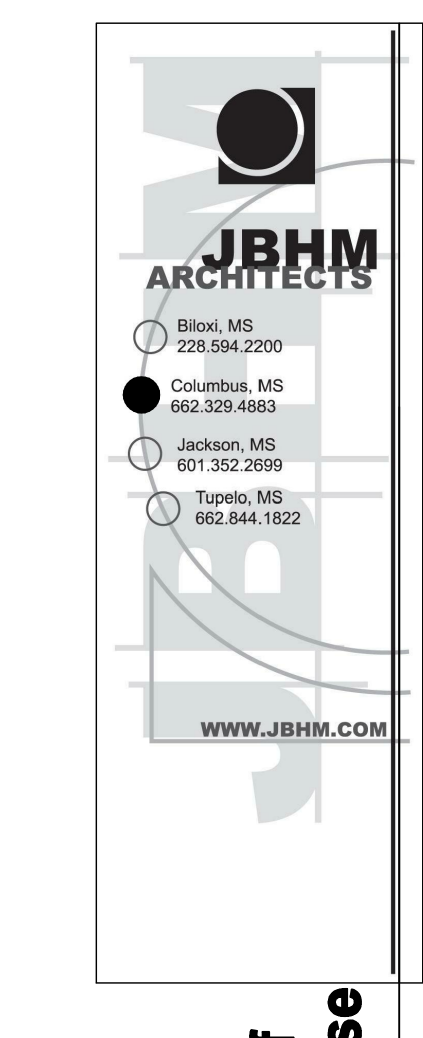
WALL CLEANOUT DETAIL



FLOOR CLEANOUT DETAIL



UNIT CONDENSATE DETAIL



dho onls onta

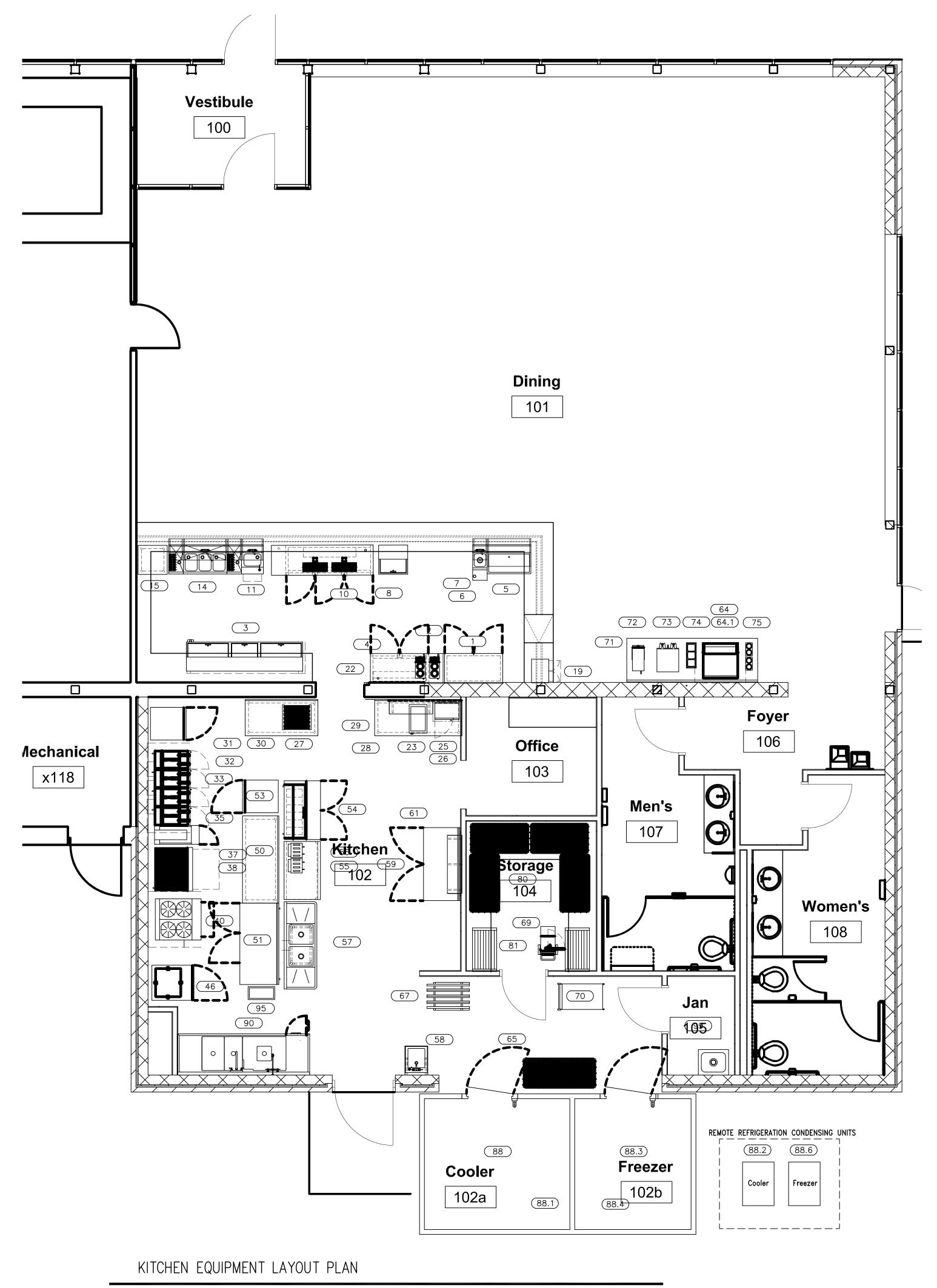
NAS Meridian **Ponta Creek Golf Course Clubhouse** Meridian, MS

Drawn By Checked By Date

DB DB JULY 29, 2011 Scale Project Number

INLET

TEM			NT SCHED	
10	 	EQUIPMENT CATEGORY	MANUFACTURER	MODEL NUMBER
	1	BACK BAR EQUIPMENT	PERLICK	BN48
2	1	COFFEE MAKER, AUTOMATIC	BUNN-O-MATIC	12950.0217
3	1	COOLER, BOTTLE	PERLICK	BC96
1	1	BACK BAR COOLER	PERLICK	CS60SG
5	1	UNDERBAR ICE CHEST	PERLICK	TSD36IC8
<u> </u>	1	UNDERBAR BLENDER STATION	PERLICK	TSD12BLW
7	1	BLENDER, BAR TYPE	VITA-MIX	5004
8	1	FROSTER/CHILLER, GLASS/MUG/PLATE	PERLICK	FR24
10	1	DISPENSER, BEER	PERLICK	DS84B
11	1	UNDERBAR HANDSINK	PERLICK	TSD18HST
14	1	UNDERBAR SINK	PERLICK	TSD53C
15	1	TABLE, WORK	EAGLE GROUP/METAL MASTERS	UT2424B
19	1	POPCORN MACHINE	STAR MANUFACTURING	86S
22	1	S/S PASS WINDOW	CUSTOM	CUSTOM
23	1	WARMER, FOOD, ELECTRIC	WELLS	SMPT
25	1	SHELF, MICROWAVE	EAGLE GROUP/METAL MASTERS	MWS1824
26	1	OVEN, MICROWAVE	PANASONIC	NE-1054
27	1	HOT DOG GRILL	STAR MANUFACTURING	30CBBC
28	1	SHELF, WALL MOUNT	EAGLE GROUP/METAL MASTERS	SWS1236-16/4
29	1	TABLE, WORK	EAGLE GROUP/METAL MASTERS	T3072B-BS
30	1	TABLE, WORK	EAGLE GROUP/METAL MASTERS	T3060B-BS
31	1	FREEZER, REACH-IN	TRUE FOOD SERVICE	T-23F
32	1	EXHAUST HOOD	CAPTIVE-AIRE	CUSTOM
33	2	FRYER, DEEP FAT, GAS	DEAN	SM40G
35	1	FRYER BATTERY, DEEP FAT, GAS W/FILTER	DEAN	SM40G-UFF(2)
37	1	BROILER, UNDER-FIRED/GAS	U.S. RANGE	RG-HDSA-36
 38	1	REFRIGERATOR, SHORTY	TRUE FOOD SERVICE	TRCB-36
40	1	RANGE, HEAVY DUTY, GAS	GARLAND	M44R
46	1	REFRIGERATOR, REACH—IN	TRUE FOOD SERVICE	TR1R-1S
50	1	TABLE, WORK	EAGLE GROUP/METAL MASTERS	T3072B-BS
 51	1	REFRIGERATOR, UNDERCOUNTER	TRUE FOOD SERVICE	TWT-67
53	1	FREEZER, REACH-IN	TRUE FOOD SERVICE	T-23F
54	1	REFRIGERATOR, SANDWICH/SALAD PREP	TRUE FOOD SERVICE	TSSU-48-12
55 55	1	TABLE, WORK	EAGLE GROUP/METAL MASTERS	OB3048SE
56			HOBART US FOODSERVICE	ET27-4
57	1	SINK, SCULLERY, 2 COMPARTMENTS	EAGLE GROUP/METAL MASTERS	FN2032-2-18-14/3
58	1	SINK, HAND, WALL MOUNT	EAGLE GROUP/METAL MASTERS	HSAP-14-FW
59	1	REFRIGERATOR, UNDERCOUNTER, COMPACT	TRUE FOOD SERVICE	TWT-60
61	1	SHELF, WALL MOUNT	EAGLE GROUP/METAL MASTERS	SWS1248-16/4
64	1	ICE MAKER W/O BIN	ICE-O-MATIC	ICE0606HA
64.1	1	DISPENSER, ICE/BEVERAGE	MANITOWOC ICE	M-200 W/8 VALVES
34.1 65	2	SHELVING UNIT, STARTER, METAL, WIRE	EAGLE GROUP/METAL MASTERS	2460E74
55 67	1	RACK, CAN	WIN-HOLT	CR-162
o/ 69	1	<u> </u>	FRYMASTER	
59 70	1	FAT/OIL DISPOSAL/TRANSPORTER		PSDU50 557
	1	CART, UTILITY	LAKESIDE	
71		BEVERAGE COUNTER	CUSTOM	CUSTOM
72	1	ICED TEA BREWER	BUNN-O-MATIC	24400.0000
73	1	COFFEE MAKER, SATELLITE SYSTEM	BUNN-O-MATIC	20900.0008
74	1	CONDIMENT HOLDER	SERVER PRODUCTS	_
75	1	DISPENSER, CUP	SERVER PRODUCTS	-
30	4	SHELVING UNIT, STARTER, METAL, WIRE	EAGLE GROUP/METAL MASTERS	2448E74
B1 	2	RACK, DUNNAGE	EAGLE GROUP/METAL MASTERS	4004
38	1	WALK-IN COOLER	TYLER	CUSTOM
38.1	1	WALK-IN COOLER EVAPORATOR	TYLER	CUSTOM
38.2	1	WALK-IN COOLER CONDENSING UNIT	TYLER	CUSTOM
88.3	1	WALK-IN FREEZER	TYLER	CUSTOM
38.4	1	WALK-IN FREEZER EVAPORATOR	TYLER	CUSTOM
38.6	1	WALK—IN FREEZER CONDENSING UNIT	TYLER	CUSTOM
90	1	WAREWASHER, POT & PAN	HOBART US FOODSERVICE	TWII-LR-109
95	1	TRASH CONTAINER	RUBBERMAID	FG354000GRAY
	1	SINK, MOP	EAGLE GROUP	F1916

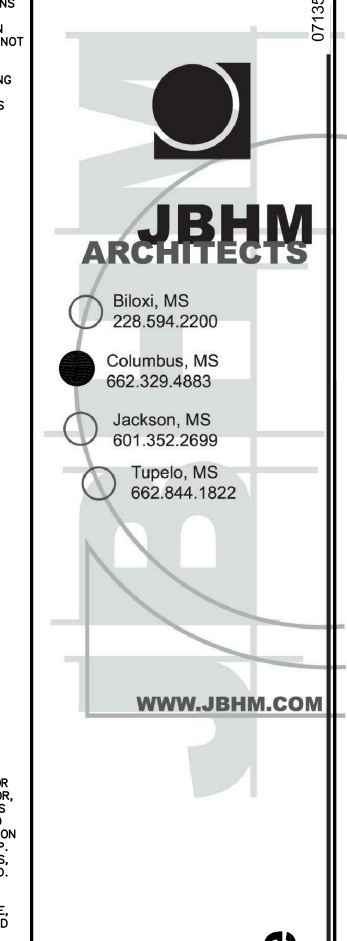


1. THESE PLANS AND THE DESIGNS
CONTAINED HEREIN ARE THE
PROPERTY OF DIETARY DESIGN
CONSULTANTS INC. AND MAY NOT
BE REPRODUCED OR USED BY
ANYONE, EITHER ALL OR IN
PART, WITHOUT FIRST SECURING
THE WRITTEN PERMISSION OF
DIETARY DESIGN CONSULTANTS

- 2. ALL DIMENSIONS ARE FROM THE FINISHED FACE OF WALL TO THE FINISHED FACE OF WALL UNLESS OTHERWISE
- NOTED.

 3. FLOORING IN ALL FOOD PREPARATION & STORAGE AREAS TO BE SMOOTH, DURABLE, NON-ABSORBENT, EASILY CLEANABLE MATERIALS SUCH AS CONCRETE, TERRAZZO, CERAMIC TILE, DURABLE GRADES OF LINOLEUM OR PLASTIC WITH SANITARY COVED BASE AT WALLS.
- 4. ALL WALLS & CEILINGS IN FOOD PREPARATION & STORAGE AREAS TO BE OF A SMOOTH, LIGHT-COLORED EASILY CLEANABLE SURFACE. WASHABLE VINYL MATERIALS MAY BE USED ON THE CEILING PROVIDED VENTILATION IS ADEQUATE TO MINIMIZE GREASE & MOISTURE ABSORPTION.
- 5. ALL WALL, FLOOR & ROOF PENETRATIONS TO BE CUT, FRAMED & SEALED BY THE GENERAL CONTRACTOR.
 GENERAL CONTRACTOR TO SEAL ALL ROOF & FLOOR PENETRATIONS AS REQUIRED BY STANDARD CONSTRUCTION PRACTICES.
- GENERAL CONTRACTOR TO SUPPLY & INSTALL ALL FIRE PROOF EXHAUST DUCT SHAFTS AS PER LOCAL BUILDING CODES.
- 7. ALL CEILINGS IN FOOD
 PREPARATION & STORAGE
 AREAS TO BE MINIMUM 9'-0"
 ABOVE FINISHED FLOOR
 UNLESS OTHERWISE NOTED.
- 8. KITCHEN EQUIPMENT CONTRACTOR (K.E.C.) TO SUPPLY ALL LABOR, TOOLS, EQUIPMENT, MATERIALS & TRANSPORTATION REQUIRED TO COMPLETE THE INSTALLATION OF ALL FOODSERVICE EQUIP. SHOWN ON THESE DRAWINGS, UNLESS OTHERWISE NOTED.
- K.E.C. SHALL DELIVER ALL EQUIPMENT TO THE JOB SITE, UNCRATE, SET IN PLACE AND REMOVE ALL CRATING & PACKING FROM THE WORK AREA.
- 10. ALL FINAL CONNECTIONS TO SERVICES (PLUMBING, ELECT. & MECHANICAL) SHALL BE BY OTHERS AS PER ALL LOCAL
- CODES.

 11. ONCE ALL EQUIPMENT IS
 CONNECTED TO SERVICES.
 K.E.C. SHALL SET EQUIPMENT
 IN PERMANENT LOCATIONS,
 AS PER DRAWINGS, AND SEAL
 TO WALLS WHERE APPLICABLE.



Ponta Creek Golf Course Clubhous

Revisions

Description

Meridian

NAS Meridian

Ponta Creek Golf Course Clubhouse

Meridian, MS

KITCHEN EQUIP.
LAYOUT

Drawn By Checked By Date
CS Aug. 8, 2011

Project Number 07135

SCALE: 1'4" = 1'- 0"

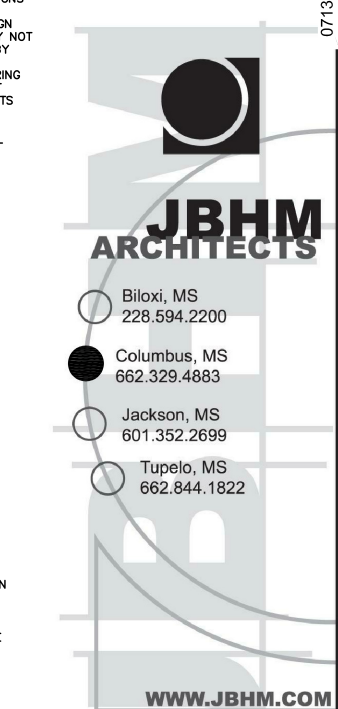
			E Q U	\square	IVI C	N I	<u> </u>	ПЕЛ	\bigcup	<u> </u>								
M				MPS	≥ 0	VOLTS	CYCLE	PLUG	ECTRICAL FF (IN)	OLD WATER ZE (IN)	JLD WAIER FF (IN)	OT WATER ZE (IN) OT WATER	SH WATER OT WATER	RECT DRAIN ZE (IN)	DIRECT DRAIN AFF (IN) INDIR DRAIN SIZE (IN) INDIR DRAIN AFF (IN)	4S ZE (IN)	МВТОН	EQUIPMENT REMARKS
	Y EQUIPMENT CATEGORY	MANUFACTURER	MODEL NUMBER	Α V	X I ▼ U	Š d			교육	000	3 3	Fig. 12	A H G	S	교육 국교 국육	\ <u>0</u> \si	Σ	REMARKS
	BACK BAR EQUIPMENT COFFEE MAKER, AUTOMATIC	PERLICK BUNN-O-MATIC	BN48 12950.0217	15.0	1.8	120 1	60	X 5-15P		0.25								
_	COOLER, BOTTLE	PERLICK	BC96	7.6	0.33	115 1	60	X 5-15P	12	0.23								
	BACK BAR COOLER	PERLICK	CS60SG	5.9	0.33	+	60	X 5-15P	+									
1	UNDERBAR ICE CHEST	PERLICK	TSD36IC8												HD			
1	UNDERBAR BLENDER STATION	PERLICK	TSD12BLW							0.5		0.5			FS			
_	BLENDER, BAR TYPE	VITA-MIX	5004	11.5		120 1	60	X	12									
	FROSTER/CHILLER, GLASS/MUG/PLATE	PERLICK	FR24	5.8	0.33	115 1	60	X 5-15P	12									
	DISPENSER, BEER UNDERBAR HANDSINK	PERLICK PERLICK	DS84B TSD18HST	7.5	0.33	115 1	60	X 5-15P		0.5	14	0.5	14		HD			
	UNDERBAR SINK	PERLICK	TSD53C							+		0.5	29		1.5 17			
	TABLE, WORK	EAGLE GROUP/METAL MASTERS																
1	POPCORN MACHINE	STAR MANUFACTURING	86S	10.0	1.2	120 1	60	X 5-15P	12									
	S/S PASS WINDOW	CUSTOM	CUSTOM															
	WARMER, FOOD, ELECTRIC	WELLS	SMPT	13.8	1.7	120 1	60	X 5-15P	48									
	SHELF, MICROWAVE	EAGLE GROUP/METAL MASTERS		17.4	1.0	120 4	60	X 5-15P	70									
	OVEN, MICROWAVE HOT DOG GRILL	PANASONIC STAR MANUFACTURING	NE-1054 30CBBC	13.4	1.0	+	60	X 5-15P X 5-15P	+									
	SHELF, WALL MOUNT	EAGLE GROUP/METAL MASTERS		10.0		120 1		7 3 135	1									
	TABLE, WORK	EAGLE GROUP/METAL MASTERS																
	TABLE, WORK	EAGLE GROUP/METAL MASTERS																
-	FREEZER, REACH-IN	TRUE FOOD SERVICE	T-23F	7.6	0.33	115 1	60	X 5-15P	12									
	EXHAUST HOOD	CAPTIVE—AIRE	CUSTOM															
	FRYER, DEEP FAT, GAS W/FILTER	DEAN	SM40G			100		V 5 155	4.0							0.75		
	FRYER BATTERY, DEEP FAT, GAS W/FILTER BROILER, UNDER-FIRED/GAS	U.S. RANGE	SM40G-UFF(2) RG-HDSA-36	6.2		120 1	60	X 5-15P	12							1.25 0.75	210 108	
	REFRIGERATOR, SHORTY	TRUE FOOD SERVICE	TRCB-36	5.7	0.2	115 1	60	X 5-15P	12							0.75	108	
	RANGE, HEAVY DUTY, GAS	GARLAND	M44R	0.7	0.2	110 1		X 0 101	12							1	180	
	REFRIGERATOR, REACH-IN	TRUE FOOD SERVICE	TR1R-1S	8.5	0.33	115 1	60	X 5-15P	90									
1	TABLE, WORK	EAGLE GROUP/METAL MASTERS	T3072B-BS															
	REFRIGERATOR, UNDERCOUNTER	TRUE FOOD SERVICE	TWT-67	5.1	0.2	115 1	60	X 5-15P	+									
	FREEZER, REACH-IN	TRUE FOOD SERVICE	T-23F	7.6	0.33	115 1	60	X 5-15P	+									
	REFRIGERATOR, SANDWICH/SALAD PREP TABLE, WORK	TRUE FOOD SERVICE EAGLE GROUP/METAL MASTERS	TSSU-48-12	8.6	0.33	115 1	60	X 5-15P	5									
	TOASTER, SLOT-TYPE	HOBART US FOODSERVICE	ET27-4	13.5	2.8	208 1	60	X 6-15P	5									
	SINK, SCULLERY, 2 COMPARTMENTS	EAGLE GROUP/METAL MASTERS		1010				7. 5 .0.		0.5	39.5	0.5	39.5		1.5 19			
		,	,												1.5 19			
1	SINK, HAND, WALL MOUNT	EAGLE GROUP/METAL MASTERS	HSAP-14-FW							.5	14	.5	14	1.5	14			
	REFRIGERATOR, UNDERCOUNTER, COMPACT	TRUE FOOD SERVICE	TWT-60	5.1	0.2	115 1	60	X 5-15P	12									
	SHELF, WALL MOUNT	EAGLE GROUP/METAL MASTERS		14.5		000 4					0.4				0.75			
	ICE MAKER W/O BIN DISPENSER, ICE/BEVERAGE	ICE-O-MATIC BY VENDOR	ICE0606HA BY VENDOR	11.5 2.5		208 1 120 1	60 X	X 5-15P	60	.5	24				0.75			
<u>' </u>	DISFENSER, ICE/BEVERAGE	BT VENDOR	BT VENDOR	2.5		120 1	00	X 3-13F	30						0.75			
2 1	SODA SYSTEM	BY VENDOR	BY VENDOR	16.0		120 1	60	X 5-15P	12									
	SHELVING UNIT, STARTER, METAL, WIRE	EAGLE GROUP/METAL MASTERS																
~	SHELVING ONH, STAILTEN, WETAL, WILL		T					T 1										
1	RACK, CAN	WIN-HOLT	CR-162							 					ı ı <u> </u>			
1 1	RACK, CAN FAT/OIL DISPOSAL/TRANSPORTER	FRYMASTER	PSDU50															
1 1 1	RACK, CAN FAT/OIL DISPOSAL/TRANSPORTER CART, UTILITY	FRYMASTER LAKESIDE	PSDU50 557	10.5							15							
1 1 1	RACK, CAN FAT/OIL DISPOSAL/TRANSPORTER CART, UTILITY BEVERAGE COUNTER	FRYMASTER LAKESIDE CUSTOM	PSDU50 557 CUSTOM	16.0	1.0	115 1	60	Y 5 150	10	 	12							
1 1 1 1	RACK, CAN FAT/OIL DISPOSAL/TRANSPORTER CART, UTILITY BEVERAGE COUNTER ICED TEA BREWER	FRYMASTER LAKESIDE CUSTOM BUNN-O-MATIC	PSDU50 557 CUSTOM 24400.0000	16.0	1.9	120 1	60	X 5-15P	+	0.5	48							
1 1 1 1 1	RACK, CAN FAT/OIL DISPOSAL/TRANSPORTER CART, UTILITY BEVERAGE COUNTER	FRYMASTER LAKESIDE CUSTOM	PSDU50 557 CUSTOM	+		1		X 5-15P	48 48	0.5								
1 1 1 1 1 1	RACK, CAN FAT/OIL DISPOSAL/TRANSPORTER CART, UTILITY BEVERAGE COUNTER ICED TEA BREWER COFFEE MAKER, SATELLITE SYSTEM	FRYMASTER LAKESIDE CUSTOM BUNN-O-MATIC BUNN-O-MATIC	PSDU50 557 CUSTOM 24400.0000 20900.0008	16.0		120 1	60	X 5-15P	+	0.5	48							
1 1 1 1 1 1 1	RACK, CAN FAT/OIL DISPOSAL/TRANSPORTER CART, UTILITY BEVERAGE COUNTER ICED TEA BREWER COFFEE MAKER, SATELLITE SYSTEM CONDIMENT HOLDER	FRYMASTER LAKESIDE CUSTOM BUNN-O-MATIC BUNN-O-MATIC SAN JAMAR	PSDU50 557 CUSTOM 24400.0000 20900.0008 L1150 C2704	16.0		120 1	60	X 5-15P	+	0.5	48							
1 1 1 1 1 1 1 1 4 2	RACK, CAN FAT/OIL DISPOSAL/TRANSPORTER CART, UTILITY BEVERAGE COUNTER ICED TEA BREWER COFFEE MAKER, SATELLITE SYSTEM CONDIMENT HOLDER DISPENSER, CUP SHELVING UNIT, STARTER, METAL, WIRE RACK, DUNNAGE	FRYMASTER LAKESIDE CUSTOM BUNN-O-MATIC BUNN-O-MATIC SAN JAMAR SAN JAMAR EAGLE GROUP/METAL MASTERS EAGLE GROUP/METAL MASTERS	PSDU50 557 CUSTOM 24400.0000 20900.0008 L1150 C2704 2448E74 4004	16.0		120 1 120/208 1	60 X		+	0.5	48							
1 1 1 1 1 1 1 4 2	RACK, CAN FAT/OIL DISPOSAL/TRANSPORTER CART, UTILITY BEVERAGE COUNTER ICED TEA BREWER COFFEE MAKER, SATELLITE SYSTEM CONDIMENT HOLDER DISPENSER, CUP SHELVING UNIT, STARTER, METAL, WIRE RACK, DUNNAGE WALK—IN COOLER	FRYMASTER LAKESIDE CUSTOM BUNN-O-MATIC BUNN-O-MATIC SAN JAMAR SAN JAMAR EAGLE GROUP/METAL MASTERS TYLER	PSDU50 557 CUSTOM 24400.0000 20900.0008 L1150 C2704 2448E74 4004 CUSTOM	16.0 28.8		120 1 120/208 1 115 60	60 X		+	0.5	48							COOLER LITES
1 1 1 1 1 1 1 4 2 1	RACK, CAN FAT/OIL DISPOSAL/TRANSPORTER CART, UTILITY BEVERAGE COUNTER ICED TEA BREWER COFFEE MAKER, SATELLITE SYSTEM CONDIMENT HOLDER DISPENSER, CUP SHELVING UNIT, STARTER, METAL, WIRE RACK, DUNNAGE WALK-IN COOLER WALK-IN COOLER EVAPORATOR	FRYMASTER LAKESIDE CUSTOM BUNN-O-MATIC BUNN-O-MATIC SAN JAMAR SAN JAMAR EAGLE GROUP/METAL MASTERS EAGLE GROUP/METAL MASTERS TYLER TYLER	PSDU50 557 CUSTOM 24400.0000 20900.0008 L1150 C2704 2448E74 4004 CUSTOM CUSTOM	16.0		120 1 120/208 1 115 60 115 60	60 X		+	0.5	48				HD			EVAPORATOR
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RACK, CAN FAT/OIL DISPOSAL/TRANSPORTER CART, UTILITY BEVERAGE COUNTER ICED TEA BREWER COFFEE MAKER, SATELLITE SYSTEM CONDIMENT HOLDER DISPENSER, CUP SHELVING UNIT, STARTER, METAL, WIRE RACK, DUNNAGE WALK-IN COOLER WALK-IN COOLER EVAPORATOR WALK-IN COOLER CONDENSING UNIT	FRYMASTER LAKESIDE CUSTOM BUNN-O-MATIC BUNN-O-MATIC SAN JAMAR SAN JAMAR EAGLE GROUP/METAL MASTERS EAGLE GROUP/METAL MASTERS TYLER TYLER TYLER	PSDU50 557 CUSTOM 24400.0000 20900.0008 L1150 C2704 2448E74 4004 CUSTOM CUSTOM CUSTOM	16.0 28.8 10.0 10.0		120 1 120/208 1 115 60 115 60 208 60	60 X 60 X 0 1 X 0 1 X 0 3 X		+	0.5	48				HD			EVAPORATOR CONDENSING UNIT
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RACK, CAN FAT/OIL DISPOSAL/TRANSPORTER CART, UTILITY BEVERAGE COUNTER ICED TEA BREWER COFFEE MAKER, SATELLITE SYSTEM CONDIMENT HOLDER DISPENSER, CUP SHELVING UNIT, STARTER, METAL, WIRE RACK, DUNNAGE WALK-IN COOLER WALK-IN COOLER EVAPORATOR	FRYMASTER LAKESIDE CUSTOM BUNN-O-MATIC BUNN-O-MATIC SAN JAMAR SAN JAMAR EAGLE GROUP/METAL MASTERS EAGLE GROUP/METAL MASTERS TYLER TYLER	PSDU50 557 CUSTOM 24400.0000 20900.0008 L1150 C2704 2448E74 4004 CUSTOM CUSTOM	16.0 28.8 10.0 10.0		120 1 120/208 1 115 60 115 60 208 60 115 60	60 X 60 X 0 1 X 0 1 X 0 3 X		+	0.5	48							EVAPORATOR
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RACK, CAN FAT/OIL DISPOSAL/TRANSPORTER CART, UTILITY BEVERAGE COUNTER ICED TEA BREWER COFFEE MAKER, SATELLITE SYSTEM CONDIMENT HOLDER DISPENSER, CUP SHELVING UNIT, STARTER, METAL, WIRE RACK, DUNNAGE WALK-IN COOLER WALK-IN COOLER EVAPORATOR WALK-IN FREEZER	FRYMASTER LAKESIDE CUSTOM BUNN-O-MATIC BUNN-O-MATIC SAN JAMAR SAN JAMAR EAGLE GROUP/METAL MASTERS EAGLE GROUP/METAL MASTERS TYLER TYLER TYLER TYLER TYLER	PSDU50 557 CUSTOM 24400.0000 20900.0008 L1150 C2704 2448E74 4004 CUSTOM CUSTOM CUSTOM CUSTOM	16.0 28.8 10.0 10.0		120 1 120/208 1 115 60 115 60 208 60	60 X 60 X 0 1 X 0 1 X 0 3 X		+	0.5	48				HD			EVAPORATOR CONDENSING UNIT FREEZER LITES, DOOR HEAT
1 1 1 1 1 1 1 1 1 4 2 1 1 1 2 1 3 1 4 1 6 1	RACK, CAN FAT/OIL DISPOSAL/TRANSPORTER CART, UTILITY BEVERAGE COUNTER ICED TEA BREWER COFFEE MAKER, SATELLITE SYSTEM CONDIMENT HOLDER DISPENSER, CUP SHELVING UNIT, STARTER, METAL, WIRE RACK, DUNNAGE WALK-IN COOLER WALK-IN COOLER EVAPORATOR WALK-IN FREEZER WALK-IN FREEZER	FRYMASTER LAKESIDE CUSTOM BUNN-O-MATIC BUNN-O-MATIC SAN JAMAR SAN JAMAR EAGLE GROUP/METAL MASTERS EAGLE GROUP/METAL MASTERS TYLER TYLER TYLER TYLER TYLER TYLER	PSDU50 557 CUSTOM 24400.0000 20900.0008 L1150 C2704 2448E74 4004 CUSTOM CUSTOM CUSTOM CUSTOM CUSTOM CUSTOM	16.0 28.8 10.0 10.0		120 1 120/208 1 115 60 115 60 208 60 208 60	60 X 60 X 0 1 X 0 1 X 0 1 X 0 1 X 0 1 X 0 1 X		+	0.5	48	0.75	12					EVAPORATOR CONDENSING UNIT FREEZER LITES, DOOR HEAT WIRE EVAPORATOR THRU TIME CLOCK
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RACK, CAN FAT/OIL DISPOSAL/TRANSPORTER CART, UTILITY BEVERAGE COUNTER ICED TEA BREWER COFFEE MAKER, SATELLITE SYSTEM CONDIMENT HOLDER DISPENSER, CUP SHELVING UNIT, STARTER, METAL, WIRE RACK, DUNNAGE WALK-IN COOLER WALK-IN COOLER EVAPORATOR WALK-IN FREEZER WALK-IN FREEZER WALK-IN FREEZER EVAPORATOR WALK-IN FREEZER CONDENSING UNIT	FRYMASTER LAKESIDE CUSTOM BUNN-O-MATIC BUNN-O-MATIC SAN JAMAR SAN JAMAR EAGLE GROUP/METAL MASTERS EAGLE GROUP/METAL MASTERS TYLER TYLER TYLER TYLER TYLER TYLER TYLER TYLER	PSDU50 557 CUSTOM 24400.0000 20900.0008 L1150 C2704 2448E74 4004 CUSTOM CUSTOM CUSTOM CUSTOM CUSTOM CUSTOM CUSTOM CUSTOM CUSTOM	10.0 10.0 10.0 10.0		120 1 120/208 1 120/208 1 115 60 115 60 208 60 208 60 208 60	60 X 60 X 0 1 X 0 1 X 0 1 X 0 1 X 0 1 X 0 1 X		48	0.5	48		12 12		HD			EVAPORATOR CONDENSING UNIT FREEZER LITES, DOOR HEAT WIRE EVAPORATOR THRU TIME CLOCK

EQUIPMENT SCHEDULE

GENERAL NOTES:

1. THESE PLANS AND THE DESIGNS CONTAINED HEREIN ARE THE PROPERTY OF DIETARY DESIGN CONSULTANTS INC. AND MAY NOT BE REPRODUCED OR USED BY ANYONE, EITHER ALL OR IN PART, WITHOUT FIRST SECURING THE WRITTEN PERMISSION OF DIETARY DESIGN CONSULTANTS

- 2. ALL DIMENSIONS ARE FROM THE FINISHED FACE OF WALL TO THE FINISHED FACE OF WALL UNLESS OTHERWISE
- 3. FLOORING IN ALL FOOD PREPARATION & STORAGE AREAS TO BE SMOOTH, DURABLE, NON-ABSORBENT, EASILY CLEANABLE MATERIALS SUCH AS
 CONCRETE, TERRAZZO,
 CERAMIC TILE, DURABLE GRADES OF LINOLEUM OR PLASTIC WITH SANITARY COVED BASE AT WALLS.
- 4. ALL WALLS & CEILINGS IN FOOD PREPARATION & STORAGE AREAS TO BE OF A SMOOTH, LIGHT-COLORED EASILY CLEANABLE SURFACE. WASHABLE VINYL MATERIALS MAY BE USED ON THE CEILING PROVIDED VENTILATION IS ADEQUATE TO MINIMIZE GREASE & MOISTURE ABSORPTION.
- ALL WALL, FLOOR & ROOF PENETRATIONS TO BE CUT, FRAMED & SEALED BY THE GENERAL CONTRACTOR. GENERAL CONTRACTOR TO SEAL ALL ROOF & FLOOR PENETRATIONS AS REQUIRED BY STANDARD CONSTRUCTION PRACTICES.
- 6. GENERAL CONTRACTOR TO SUPPLY & INSTALL ALL FIRE PROOF EXHAUST DUCT SHAFTS AS PER LOCAL BUILDING CODES.
- 7. ALL CEILINGS IN FOOD PREPARATION & STORAGE AREAS TO BE MINIMUM 9'-0" ABOVE FINISHED FLOOR UNLESS OTHERWISE NOTED.
- 8. KITCHEN EQUIPMENT CONTRACTOR (K.E.C.) TO SUPPLY ALL LABOR, TOOLS, EQUIPMENT, MATERIALS & TRANSPORTATION REQUIRED
 TO COMPLETE THE INSTALLATION
 OF ALL FOODSERVICE EQUIP. SHOWN ON THESE DRAWINGS, UNLESS OTHERWISE NOTED.
- K.E.C. SHALL DELIVER ALL EQUIPMENT TO THE JOB SITE, UNCRATE, SET IN PLACE AND REMOVE ALL CRATING & PACKING FROM THE WORK AREA.
- 10. ALL FINAL CONNECTIONS TO SERVICES (PLUMBING, ELECT. & MECHANICAL) SHALL BE BY OTHERS AS PER ALL LOCAL
- 11. ONCE ALL EQUIPMENT IS CONNECTED TO SERVICES.
 K.E.C. SHALL SET EQUIPMENT
 IN PERMANENT LOCATIONS,
 AS PER DRAWINGS, AND SEAL
 TO WALLS WHERE APPLICABLE.



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Revisions Description

NAS Meridian

Ponta Creek Golf Course Clubhouse

Meridian, MS

KITCHEN EQUIP. LAYOUT

CS Checked By Date
Aug.8, 2011

Project Number 07135

SCALE: 1'4" = 1' - 0"

				<u> </u>									
		E L E C I	RICAL S	$\frac{C}{\Gamma}$	<u> </u>		J L E	-					
ITEM NO	QTY	EQUIPMENT CATEGORY	EQUIPMENT REMARKS	AMPS	X	ДН	VOLTS	PHASE	CYCLE	DIRECT	PLUG	NEMA	ELECTRICAL AFF (IN)
2	+	COFFEE MAKER, AUTOMATIC		15.0	1.8		120	1	60		X	5-15P	
3	1	COOLER, BOTTLE		7.6		0.33	115	1	60		X	5-15P	12
4	1	BACK BAR COOLER		5.9		0.33	115	1	60		X	5-15P	12
7	1	BLENDER, BAR TYPE		11.5			120	1	60		X		12
8	1	FROSTER/CHILLER, GLASS/MUG/PLATE		5.8		0.33	115	1	60		X	5-15P	12
10	1	DISPENSER, BEER		7.5		0.33	115	1	60		X	5-15P	
19	1	POPCORN MACHINE		10.0	1.2		120	1	60		X	5-15P	12
23	1	WARMER, FOOD, ELECTRIC		13.8	1.7		120	1	60		X	5-15P	48
26	1	OVEN, MICROWAVE		13.4	1.0		120	1	60		X	5-15P	72
27	1	HOT DOG GRILL		10.0	1.2		120	1	60		X	5-15P	48
31	1	FREEZER, REACH—IN		7.6		0.33	115	1	60		X	5-15P	12
35	1	FRYER BATTERY, DEEP FAT, GAS W/FI	TER	6.2			120	1	60		Х	5-15P	12
38	1	REFRIGERATOR, SHORTY		5.7		0.2	115	1	60		Х	5-15P	12
46	1	REFRIGERATOR, REACH-IN		8.5		0.33	115	1	60		Х	5-15P	90
51	1	REFRIGERATOR, UNDERCOUNTER		5.1		0.2	115	1	60		Х	5-15P	5
53	1	FREEZER, REACH—IN		7.6		0.33	115	1	60		Х	5-15P	5
54	1	REFRIGERATOR, SANDWICH/SALAD PREI		8.6		0.33	115	1	60		Х	5-15P	5
56	2	TOASTER, SLOT-TYPE		13.5	2.8		208	1	60		Х	6-15P	5
59	1	REFRIGERATOR, UNDERCOUNTER, COMF	ACT	5.1		0.2	115	1	60		Х	5-15P	12
64	1	ICE MAKER W/O BIN		11.5			208	1	60	X			60
64.1	1	DISPENSER, ICE/BEVERAGE		2.5			120	1	60		X	5-15P	50
64.2	1	SODA SYSTEM		16.0			120	1	60		X	5-15P	12
71	1	BEVERAGE COUNTER		16.0			115	1	60				
72	1	ICED TEA BREWER		16.0	1.9		120	1	60		Х	5-15P	48
73	1	COFFEE MAKER, SATELLITE SYSTEM		28.8	6.0		120/208	1	60	Х			48
88	1	WALK-IN COOLER	COOLER LITES	10.0			115	60	1	Х			
88.1	1	WALK-IN COOLER EVAPORATOR	EVAPORATOR	10.0			115	60	1	Х			
88.2	1	WALK-IN COOLER CONDENSING UNIT	CONDENSING UNIT				208	60	3	Х			
88.3	1	WALK-IN FREEZER	FREEZER LITES, DOOR HEAT	10.0			115	60	1	Х			
88.4	1	WALK-IN FREEZER EVAPORATOR	WIRE EVAPORATOR THRU TIME (LOQ.10			208	60	1	Х			
88.6	1	WALK-IN FREEZER CONDENSING UNIT	CONDENSING UNIT				208	60	3	X			
90	1	WAREWASHER, POT & PAN		15.1			208-240	3	60	X			12

- DUPLEX RECPT. 120 VOLT
- SINGLE FLOOR MOUNTED RECPT.
- DUPLEX FLOOR MOUNTED RECPT.
- JUNCTION BOX & FIELD WIRING

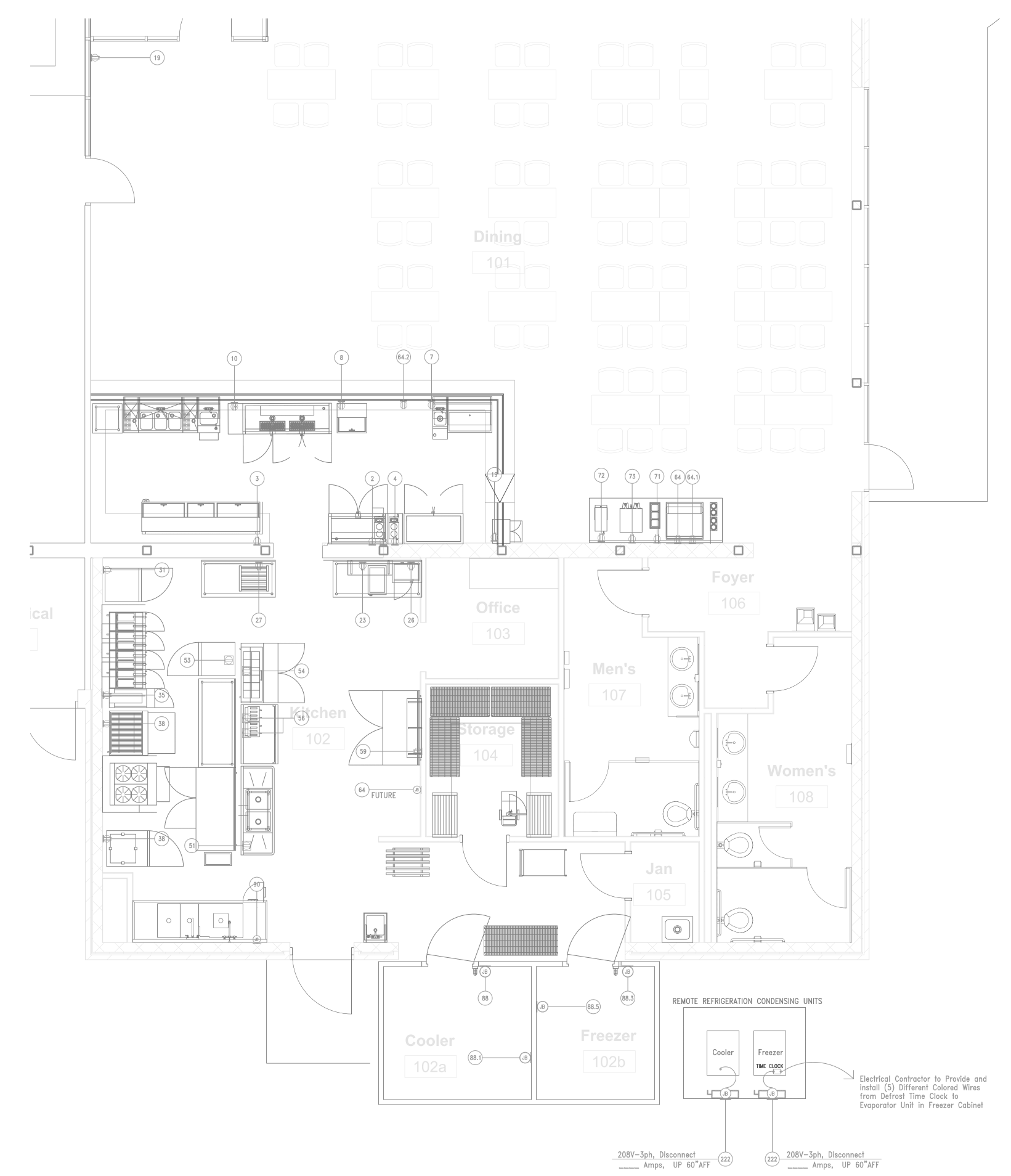
ELECT. DISCONNECT
FURNISHED & INSTALLED
BY ELEC. CONTRACTOR

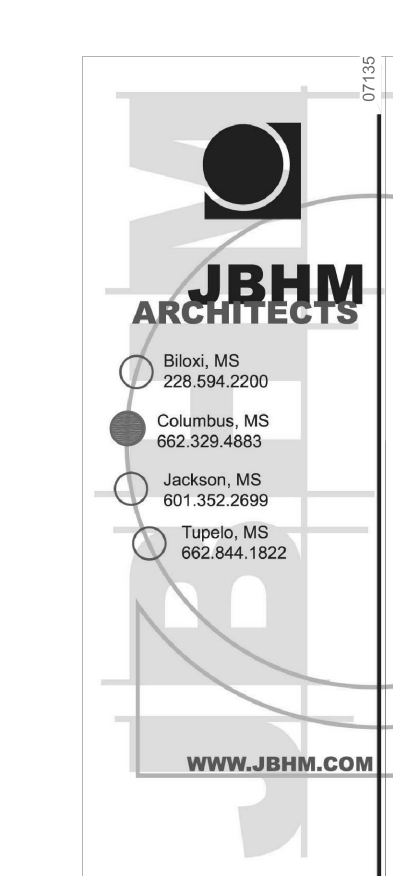
VAPOR PROOF INCAND.
LIGHT FIXT. SUPPLIED BY
FEDERAL, INSTALLED
BY ELECTRICIAN.

FIXT. SUPPLIED & INSTALLED BY OTHERS.

- SWITCH SUPPLIED & INSTALLED BY ELECT.
- THERMOSTAT SUPPLIEDBY FEDERAL INSTALLEDBY ELECTRICIAN.
- TELEPHONE JACK
- —⊚ COMPUTER JACK
- 1. THE UTILITY CONNECTION POINTS SHOWN ON THESE PLANS ARE THOSE REQUIRED FOR FOOD SERVICE EQUIPMENT FURNISHED UNDER SAID SPECIFICATIONS SECTION. UNLESS OTHERWISE NOTED, UTILITY CONNECTION POINTS FOR OWNER FURNISHED OR EXISTING EQUIPMENT AND EQUIP-MENT FURNISHED UNDER OTHER SPECIFICATIONS SECTIONS ARE NOT SHOWN ON THESE PLANS. SEE ARCHITECTURAL M.E.P. PLANS FOR GENERAL BUILDING REQUIREMENTS.

- 2. ALL DIMENSIONS ARE FROM FINISHED FACE OF WALLS TO CENTER LINE OF ELECTRICAL FIXTURE UNLESS OTHERWISE NOTED.
- 3. ALL FINAL CONNECTIONS
 TO BE BY ELECTRICIAN
 AS PER ALL LOCAL
 ELECTRICAL & HEALTH
 CODES.
- 4. ELECTRICAL STUB-IN
 HEIGHTS IN OPEN FLOOR
 SPACES SHOULD NOT
 EXCEED 5" AFF IN ORDER
 TO FACILITATE THE
 SETTING OF EQUIPMENT
 IN ITS DESIGNATED
 LOCATIONS.
- 5. ALL ELECTRICAL RECEP—
 TACLES SHALL BE
 FURNISHED AND INSTALLED
 BY ELECTRICIAN UNLESS
 OTHERWISE SPECIFIED ON
 PLANS OR SECTION 11400
 SPECIFICATIONS.
- 6. ELECTRICIAN TO SUPPLY & INSTALL ALL CONDUITS & PULL BOXES FOR SODA, LIQUOR, BEER & REFRIG. LINE RUNS. SEE BUILDING REQUIREMENTS PLAN.
- 7. ELECTRICIAN TO SUPPLY & INSTALL POWER TO ROOF FOR EXHAUST & MAKE-UP AIR FANS. ELECTRICIAN TO SUPPLY & INSTALL WEATHER PROOF SHUT-OFF SWITCHES AT EACH FAN.
- 8. ELECT. TO FIELD WIRE
 THERMOSTAT, SOLENOID
 VALVES, DEFROST INTER—
 LOCK, DRAIN LINE HEATER
 CONDENSATE EVAP. HTR.
 & WALK—IN LIGHTS, TO INCLUDE
 CONTROL WIRING FROM
 CONDENSING UNITS TO
 EVAPORATOR COILS.
- 9. ELECT. TO SUPPLY & INSTALL ALL SHUNTS, AND CONTACTORS FOR FIRE SUPPRESSION SYSTEM.
- 10. ELECTRICIAN TO INTERWIRE DISPOSER CONTROL PANEL AND ELECT. WATER SOLENOID.
- 11. ELECT. TO INSTALL FLUORESCENT LIGHT FIXTURES FURNISHED WITH WALK IN COOLER AND FREEZER RUN CONDUIT ABOVE CEILING PANELS, SEAL ALL CONDUIT AND PENETRATIONS TO FORM A VAPOR BARRIER.





Ponta Creek Course Clubi

NAS Meridian

Description

Revisions

Meridian

Ponta Creek Golf Course Clubhouse

Meridian, MS

ELECTRICAL ROUGH-INS

CS Checked By Date
Aug.8, 2011

Scale Project Number 07135

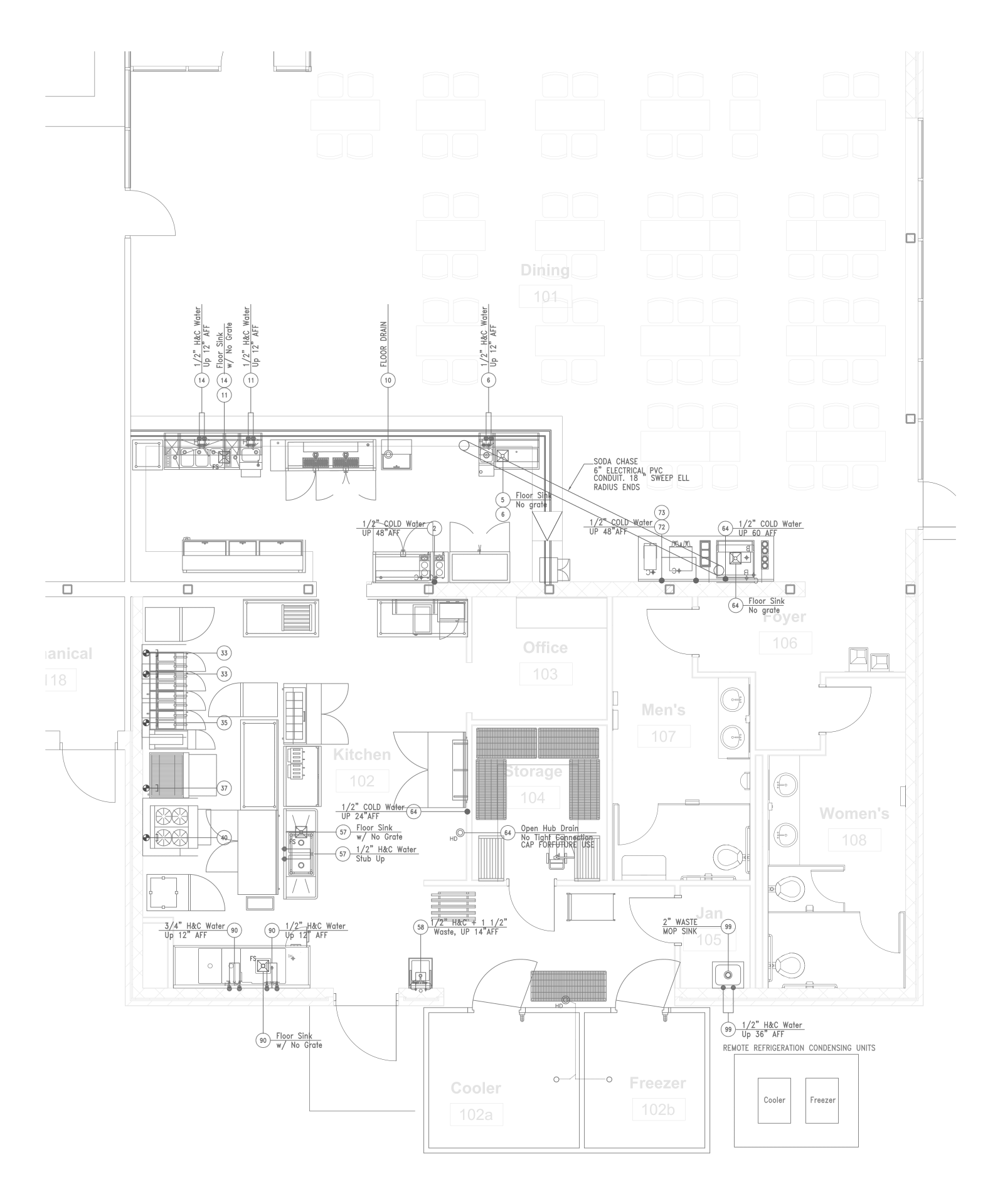
		P L	UMBING	S C H E D	\bigcup	L [_		7	7			
ITEM NO	QTY	EQUIPMENT CATEGORY	MANUFACTURER	MODEL NUMBER	COLD WATER SIZE (IN)	COLD WATER AFF (IN)			1 1 7 1 1 1 1	DIRECT DRAIN AFF (IN)	INDIR DRAIN SIZE (IN)	GAS SIZE (IN)	МВТИН
2	1	COFFEE MAKER, AUTOMATIC	BUNN-O-MATIC	12950.0217	1/4	_	_	_	_	_	_	_	_
5	1	UNDERBAR ICE CHEST	PERLICK	TSD36IC8	_	_	_	_	_	_	HD	_	_
6	1	UNDERBAR BLENDER STATION	PERLICK	TSD12BLW	1/2	_	1/2	_	_	_	FS	_	_
11	1	UNDERBAR HANDSINK	PERLICK	TSD18HST	1/2	14	1/2	14	_	_	HD	_	_
14	1	UNDERBAR SINK	PERLICK	TSD53C	1/2	29	1/2	29	_	_	1-1/2	_	_
33	2	FRYER, DEEP FAT, GAS	DEAN	SM40G	_	_	_	_	_	_	_	3/4	105
35	1	FRYER BATTERY, DEEP FAT, GAS W/FIL	DERN	SM40G-UFF(2)	_	_	ı	_	_	_	_	1-1/4	210
37	1	BROILER, UNDER-FIRED/GAS	U.S. RANGE	RG-HDSA-36	_	_	ı	_	_	_	_	3/4	108
40	1	RANGE, HEAVY DUTY, GAS	GARLAND	M44R	_	_	ı	_	_	_	_	1	180
57	1	SINK, SCULLERY, 2 COMPARTMENTS	EAGLE GROUP/METAL MASTERS	FN2032-2-18-14/3	1/2	39.5	1/2	39.5	_	_	1-1/2	_	_
_	_	_	_	_	_	_	_	_	_	_	1-1/2	_	_
58	1	SINK, HAND, WALL MOUNT	EAGLE GROUP/METAL MASTERS	HSAP-14-FW	1/2	14	1/2	14	1-1/2	14	_	_	_
64	1	ICE MAKER W/O BIN (FUTURE)	ICE-O-MATIC (FUTURE)	ICE0606HA	1/2	24	_	_	_	_	3/4	_	_
64.1	1	DISPENSER, ICE/BEVERAGE	MANITOWOC ICE	M-200 W/8 VALVES	_	_	_	_	_	_	3/4	_	_
_	_	_	_	_	_	_	_	_	_	_	3/4	_	_
71	1	BEVERAGE COUNTER	CUSTOM	CUSTOM	1/2	12	ı	_	_	_	_	_	_
72	1	ICED TEA BREWER	BUNN-O-MATIC	24400.0000	1/2	48	_	_	_	_	_	_	_
73	1	COFFEE MAKER, SATELLITE SYSTEM	BUNN-O-MATIC	20900.0008	1/2	48	_	_	_	_	_	_	_
88.1	1	WALK-IN COOLER EVAPORATOR	TYLER	CUSTOM	_	_	_	_	_	_	HD	_	_
88.4	1	WALK-IN FREEZER EVAPORATOR	TYLER	CUSTOM	_	_	_	_	_	_	HD	_	
90	1	WAREWASHER, POT & PAN	HOBART US FOODSERVICE	TWII-LR-109	1/2	12	3/4	12	_	_	FS	_	_
_	_	_	_	_	1/2	12	3/4	12	_	_	_	_	_
99	1	SINK, MOP	EAGLE GROUP	F1916	1/2	36	1/2	36	2	_	_	_	_

- WATER SUPPLY ROUGH-INWALL W/ SHUT-OFF VALVE
- WATER SUPPLY STUB-UP© FLOOR W/ SHUT-OFF VALVE
- FUEL GAS SUPPLY ROUGH—IN

 WALL W/ SHUT—OFF VALVE

 FLOOR SINK (NOTE GRATE
- ARRANGEMENT)

 FLOOR DRAIN
- O DIRECT DRAIN ROUGH—IN © WALL
- O DIRECT DRAIN STUB-UP
- --- DRAIN LINE SUPPLIED & INSTALLED BY PLUMBER
- G-G-FUEL GAS MANIFOLD LINE
 BY PLUMBER
 S-S-INSULATED STEAM SUPPLY
- LINE BY PLUMBER
 OPEN HUB DRAIN
- 1. THE UTILITY CONNECTION
 POINTS SHOWN ON THESE
 PLANS ARE THOSE
 REQUIRED FOR FOOD
 SERVICE EQUIPMENT
 FURNISHED UNDER SAID
 SPECIFICATIONS SECTION.
 UNLESS OTHERWISE NOTED,
 UTILITY CONNECTION
 POINTS FOR OWNER
 FURNISHED OR EXISTING
 EQUIPMENT AND EQUIP—
 MENT FURNISHED UNDER
 OTHER SPECIFICATIONS
 SECTIONS ARE NOT SHOWN
 ON THESE PLANS. SEE
 ARCHITECTURAL M.E.P.
 PLANS FOR GENERAL
 BUILDING REQUIREMENTS.
- 2. ALL DIMENSIONS ARE FROM FINISHED FACE OF WALLS TO CENTER LINE OF PLUMBING FIXTURE. UNLESS OTHERWISE INDICATED.
- 3. PLUMBING STUB-IN
 HEIGHTS IN OPEN FLOOR
 SPACES SHOULD NOT
 EXCEED 5" AFF IN ORDER
 TO FACILITATE THE
 SETTING OF EQUIPMENT
 IN ITS DESIGNATED
 LOCATIONS.
- 4. PLUMBER TO SUPPLY & INSTALL ALL REDUCERS, PRESSURE REGULATORS, HAMMER ARRESTORS, ETC. REQUIRED BY EQUIPMENT BUT NOT SUPPLIED BY EQUIPMENT MANUFACTURER.
- 5. PLUMBER TO VERIFY ALL EQUIPMENT REQUIREMENTS PRIOR TO INSTALLATION.
- 6. ALL FINAL CONNECTIONS
 TO BE BY PLUMBER AS
 PER ALL LOCAL PLUMBING
 & HEALTH CODES.
- 7. PLUMBER TO SUPPLY & INSTALL ALL GAS, WATER & DRAINS REQUIRED BY MAKE-UP AIR SYSTEM. ALL SERVICES TO HAVE SHUT-OFF VALVES AT UNITS.





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PLUMBING ROUGH-INS

Meridian, MS

Revisions

NAS Meridian

Ponta Creek Golf

Course Clubhouse

Description

Drawn By Checked By Date
CS AUG.8, 2011

Meridian

Biloxi, MS 228.594.2200

Columbus, MS 662.329.4883

Jackson, MS 601.352.2699

WWW.JBHM.COM

Tupelo, MS 662.844.1822

Scale Project Number 07135